

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/ 318 /102 /2021 Date: 29.11.2021

Ref: Environmental Clearance letter no. J-11015/215/2008-IA.II(M) dated: 29.07.2019.

Sub: Submission of Half-yearly compliance status report of Environmental Clearance conditions for the period April'21 - September'21 in respect of Joda East Iron Mine, M/s Tata Steel Limited.

Dear Sir,

Kindly find attached herewith submitting the six monthly compliance report as on date of Joda East Iron Mine, M/s Tata Steel Limited for the period from **April 2021 – September 2021** as per EIA Notification, 2006. Also 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 with 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

Head (Planning), 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

Mines Division Noamundi 833 217 India Tel 91 9234301340 Fax 91 6596 290737 Registered Office Bombay House 24 Homi Mody Street Fort Mumbai 400 001 Tel 91 22 66658282 Fax 91 22 66657724 Corporate Identity Number L27100MH1907PLC000260 Website www.tatasteel.com

EC COMPLIANCE REPORT PERIOD: April 2021 to September 2021

ENVIRONMENTAL CLEARANCE TO JODA EAST IRON MINE OF TATA STEEL LIMITED

VIDE MoEF's LETTER NO. J-11015/215/2008-IA.II(M), DATED: 11.03.2013, EC compliance vide letter no J-11015/215/2008-IA.II(M) dated: 7.09.2018 and EC compliance vide letter no J-11015/215/2008-IA.II(M) dated: 29.07.2019

FOR PRODUCTION OF 12 MTPA (ROM) OF IRON ORE Special Conditions

SI. No.	EC Conditions	Compliance Status
Clear	e of Project: Joda East Iron Mine of Tata Steel Lin ance Letter No.: J-11015/215/2008-IA.II(M), Date ember 2021.	nited. ed: 11.03.2013. Period of Compliance:April 2021 to
1	No mining activities will be allowed in forest area for which the FC is not available.	Being Complied With. The present mining operation is restricted within 567.087 ha of forest land for which Forest Clearance has been obtained under the Forest (Conservation) Act, 1980 vide letter no. F. No. 8-32/1993-FC (vol-II), date: 24.09.2007.
2	to the non-forest area plus the forest area for which the project proponent has been able to obtain the FC at the end of this time period. In the case of	Complied. MoEF & CC has issued a Guideline F. No. 11-599/2014-FC, dated: 01.04.2015 in supersession of the Guideline F. No. 11-362/2012-FC, dated: 01.02.2013. At present, mining operation is restricted within 567.087 ha of forest area for which due approval for diversion has already been obtained. In addition, we have also submitted fresh DRP for remaining forest area of 32.425 ha (leaving a total forest area of 9.394 ha for safety zone).
3	The project proponent shall abide by the guidelines dated 01.02.2013 vide no. 1 362/12012 FC put in place by the FC Division of MoEF in respect of cases of mines where at	Complied. MoEF & CC has issued a Guideline F. No. 11-599/ 2014-FC, dated: 01.04.2015 in supersession of the Guideline F.No. 11-362/2012-FC, dated: 01.02.2013.

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Manager Environment

SI. No.	EC Conditions	Compliance Status
Cleara	mber 2021	nited. d: 11.03.2013. Period of Compliance: April 2021 to
	present the forest clearance is available to only a part of the forest land involved in the mine	
4	Environmental clearance is subject to obtaining Clearance as may be necessary under the Wildlife (Protection) Act, 1972 from the competent authority	No specific clearance under the Wildlife (Protection) Act, 1972 is required for the project
5	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. Consent to Establish has been obtained from OSPCB vide letter no. 21271/IND-II-NOC-5144, dated: 08.07.2011. Consent to Operate has also been obtained from State Pollution Control Board, Orissa vide letter No. 4789/IND-I-CON-184, dated: 24.03.2021 and the consent order is valid till 31.03.2022.
6	The Company shall submit Within 3 months their policy towards Corporate Environment. Responsibility which should inter-alia provide for (i) Standard operating process /process to bring into focus any infringement /deviation /violation of the environmental or forest norms/conditions, (ii) Hierarchical system or Administrative order of the Company to deal with the environmental issues and for ensuring compliance With the EC conditions and (iii)System of reporting of non-compliances /violations of environmental norms to the Board of Directors of the company and / or Shareholders or stakeholders.	Complied. Details on Tata Steel's Policy on corporate Environment Responsibility and other requirements have been submitted to the MoEF vide letter no. MD/ENV/233A/102/2013, Dated. 8th June, 2013. Tata Steel Environmental Policy is attached as Annexure-1.
7	The mining operations shall be restricted to above ground water table and it should not intersect the groundwater table. In case of working below the ground water table, 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.	Complied. The mining operation is restricted to above ground water table. Mining has not intercepted ground water table. The lowest working depth of our mine pits is at 580m RL, whereas the presence of ground water table has been estimated to be at 498.30 mRL. A detailed hydro-geological study was carried out for

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Sl. No.	EC Conditions	Compliance Status
Clear	e of Project: Joda East Iron Mine of Tata Steel Lin ance Letter No.: J-11015/215/2008-IA.II(M), Date mber 2021	nited. d: 11.03.2013. Period of Compliance:April 2021 to
		the purpose. Ground water level report has been attached as Annexure-2
8	The project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed due to any mining operations.	Being Complied With. No natural watercourse or water resources are obstructed due to our mining operations. Further, no first order or the second order streams are emanating.
9	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.	Being Complied With. Since there is very little lateral expansion of mining operations topsoil generation is minimal. Topsoil generated before was stacked at earmarked place and has already been used for plantation purpose. Topsoil being generated is being used concurrently for plantation purpose.
10	As part of Ambient Air Quality monitoring during operational phase of the project the air samples shall also be analysed for their mineralogical composition and records maintained.	Being Complied With. As a part of Ambient Air Quality monitor during operational phase of the project the air is also analyzed for mineralogical composition. The report is attached as Annexure-3
11	The water recovery and spill way system shall be so designed that the natural water resources are not affected and that no spill water from the plant goes into the Kundra nallah or any other water body	Being Complied With. The water recovery and spill way system has been designed such that the natural water resources are not affected and no spill water from the mine goes beyond the lease boundary. The slime is stored in the zero- discharge slime pond. The decanted water from the slime pond is completely recycled back to beneficiation plant within the mine, ensuring zero outside discharge. Photograph of zero discharge slime dam, water recovery system is shown in Annexure-4

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Manager Environment

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12	The filter cake shall be disposed at the earmarked	There is no filter cake generation in our operations.
	site, which shall be above highest water table and	
	shall be lined to prevent any leaching from the	
	filter cake disposal site into groundwater. Efforts	
	shall also be made to gainfully utilize the filter	
	cake so generated in an environmentally	
	compatible manner.	
13	Effective safeguard measures such as conditioning	0 I
	of ore with water, regular water sprinkling shall be	
	carried out in critical areas prone to air pollution	For dust Suppression effective safeguard measures
	and having high levels of particulate matter such as	ssuch as regular water sprinkling on the haul roads,
	around crushing and screening plant, loading and	loading & unloading points is being done. Fixed water
	unloading point and transfer points. It should be	sprinklers of cumulative length 3.35 Km have been
	ensured that the Ambient Air Quality parameters	installed on main and arterial haul roads and in
	conform to the norms prescribed by the Central	addition two Komatsu HD 465-7 Water Carts of
	Pollution Control Board in this regard.	capacity 50 KL & one 28 kL Water Cart of Caterpillar
		make have been pressed into service for suppression
		of fugitive dust. Dust suppressants are added to
		sprinkling water for effective dust suppression.
		Photographs of Mobile and Fixed water sprinklers,
		mist canon is attached in Annexure-5 . All transfer
		points are equipped with dry fog water sprinkling
		arrangement. Ambient Air Quality is monitored
		regularly, and the results are well within the limits
		prescribed. The results are also sent to the OSPCB
		office, Bhubaneswar once in every month. AAQ
		monitoring reports are shown in Annexure-6. Results
		are also sent to the OSPCB office, Bhubaneswar once
		in every month.
14	The over burden (OB) generated during the mining	Being Complied With.
	operation shall be stacked at earmarked dump	
	site(s) only and should not be kept active for long	The OB and mineral rejects are being dumped as per
	period. There shall be one external OB dump	the approved mining plan and at earmarked dumping
	having maximum projected height of 30m with	area only. The slopes of the OB dumps are terraced
		and the overall slope is maintained so as to not exceed
	dump shall not exceed 27°. The OB dump should	27°. The inactive dump slopes are vegetated with
	be scientifically vegetated with suitable native	native species. In critical areas, use of geo textiles has
	species to prevent erosion and surface run off. In	been undertaken for stabilization of the dump. The
	critical areas, use of geo textiles shall be	compliance status report is regularly sent to the
	undertaken for stabilization of the dump.	Regional office, MoEF, Bhubaneswar and SPCB,
	Monitoring and management of rehabilitated areas	
	should continue until the vegetation becomes self-	has been shown in Annexure7
	sustaining. Compliance	
	status should be submitted to the Ministry of	
	Environment & Forests and its Regional Office	
	Located at Bhubaneswar on six monthly basis.	
	Localed at Dhubaneswal on Six monuny Dasis.	

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15	Catch drains and siltation ponds of appropriate size should be constructed to arrest silt and sediment flows from mine working, soil, OB and mineral dumps. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains should be regularly de-silted particularly after monsoon and maintained properly. Garland drain of appropriate size, gradient and length shall be constructed for	Garland drains of 915 running meterage all along toe has been completed in FY-21. Upto FY-21 Sedimentation pits of total 12 Nos. have been constructed at the corner of the garland drains to take care of runoff water even during peak rain fall and they are de silted regularly before and after monsoon. Photograph of Garland drain, settling ponds along toe
	both mine pit and OB dump and sump capacity should be designed keeping 50% safety margin over and above 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 should be constructed at the corners of the garland drains and designed at regular intervals.	wall and Sedimentation pit are shown in Annexure 8.
16	Dimension of the retaining wall at the toe of dumps and OB benches within the mine tocheck run-off and siltation should be based on the rainfall data.	Being Complied With. Toewall of adequate length and height has been constructed at all dumps and product stockpile to prevent any runoff. This is being effective to meet the purpose even during peak rain fall. Photograph of retention wall along OB dump is shown in Annexure- 8
17	Plantation shall be raised in an area of 11 ha including a 7.5m wide green belt in the safety zone around the mining lease by planting the native species around OB dump, reclaimed area, mine benches, along the roads etc. in consultation with the local DFO/Agriculture Department.	Being Complied With. Plantation has already been raised in an area of 11 ha including a 7.5m wide green belt in the safety zone around the mining lease by planting the native species around OB dump, reclaimed area, mine benches, along the roads etc. in consultation with the

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Manager Environment

SI. No.	EC Conditions	Compliance Status
Clear	of Project: Joda East Iron Mine of Tata Steel Lin ance Letter No.: J-11015/215/2008-IA.II(M), Date mber 2021	nited. d: 11.03.2013. Period of Compliance:April 2021 to
18	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	Being Complied With. For dust Suppression effective safeguard measures such as regular water sprinkling on the haul roads, loading & unloading points is being done. Fixed water sprinklers of cumulative length 3.35 Km have been installed on main and arterial haul roads and in addition two Komatsu HD 465-7 Water Carts of capacity 50 KL & one 28 kL Water Cart of Caterpillar make have been pressed into service for suppression of fugitive dust. Dust suppressants are added to sprinkling water for effective dust suppression. Photographs of Mobile and Fixed water sprinklers, mist canon is attached in Annexure-5 . All transfer points are equipped with dry fog water sprinkling arrangement. Ambient Air Quality is monitored regularly and the results are well within the limits prescribed. The results are also sent to the OSPCB office, Bhubaneswar once in every month. AAQ monitoring reports are shown in Annexure-6 . Results are also sent to the OSPCB office, Bhubaneswar once in every month.
19	The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with Regional Director, Central Ground Water Board.	Complied. We have submitted Rainwater Harvesting Scheme to CGWB vide letter no. MD/ENV/214/102/2013, dated: 31.05.2013 and same was forwarded to CGWA by CGWB for necessary action vide letter no. 5-22/SER/CGWA/2013-539, dated: 17.06.2013.

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Manager Environment

SI. No.	EC Conditions	Compliance Status
Cleara	of Project: Joda East Iron Mine of Tata Steel Lir ance Letter No.: J-11015/215/2008-IA.II(M), Date nber 2021	nited. d: 11.03.2013. Period of Compliance:April 2021 to
		Rainwater harvesting structures has been constructed at the mine site by the engagement of expertise of M/s. KRG Rainwater Foundation, Chennai and is operational. Photograph of Rain water harvesting pond at JEIM and Joda town is shown in Annexure-2 .
20	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 – pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) once in in each season) shall be carried out in consultation with the State Ground WaterBoard/ 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.	Being Complied With. Ground water quality and Ground water level are being monitored four times a year pre-monsoon (April- May), monsoon (August), post-monsoon (November) and winter (January). The results are being sent to Regional office, MoEF & CC and SPCB, Odisha half yearly. Latest report of Ground Water Quality and Ground Water Level are shown in Annexure-2. Since, our mining operations are carried out above the ground water table; there will be no depletion of ground water table because of our mining activity. We also like to mention that because of Rainwater Harvesting structures at Joda East Mine, the ground water level has been increased.
21	The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of surface water required for the project.	Complied. Joda East Iron mine has current surface water drawl permission of 8531 KLD. Our operation is now being managed within that quantity. However, for increased requirement of 9000 KL/day of water, we have applied to Department of water Resources, Govt. of Odisha for obtaining drawl permission, which is in active consideration. The permission has been granted from Office of Tahasildar: Barbil via Order No. 423/ Dated Barbil the 16 th Feb'1996.

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Manager Environment

Sl. No.	EC Conditions	Compliance Status
Clear	e of Project: Joda East Iron Mine of Tata Steel Li ance Letter No.: J-11015/215/2008-IA.II(M), Dat ember 2021	mited. ed: 11.03.2013. Period of Compliance:April 2021 to
22	The safeguard measures as suggested by the Central Ground Water Board vide letter No. 21- 4(231)/CGWA/SER/2010-1010 dated 11.06.2010 shall be effectively implemented.	Complied. The safeguard measures as suggested by the Central Ground Water Board vide letter No. 21- 4(231)/CGWA/SER/2010-1010, dated:11.06.2010
23	The project proponent shall practice suitable rainwater harvesting measures on long term basis and work out a detailed scheme for rainwater harvesting, in consultation with the Central Ground Water Authority and submit a copy of the same to the Ministry of Environment and Forests and its Regional Office, Bhubneswar.	has been effectively implemented. Complied. After getting NOC from CGWA for ground water withdrawal vide letter no. 21- 4(343)/CGWA/SER/2011-956, dated: 27.07.2011, we have submitted Rain Water Harvesting Scheme to CGWB vide letter no. MD/ENV/214/102/2013, dated: 31.05.2013 and same was forwarded to CGWA by CGWB for necessary action vide letter no. 5- 22/SER/CGWA/2013-539, dated: 17.06.2013. We have the current NOC of Rainwater harvesting structures has been constructed at the mine site by the engagement of expertise of M/s. KRG Rainwater Foundation, Chennai and is now operational. Photograph of Rain water harvesting pond at JEIM and Joda town is shown in Annexure-2
24	and in transportation of minerals. The vehicles	
25	No blasting shall be carried out after the sunset. Blasting operation shall be carried out only during the daytime. Controlled blasting shall be practices The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented.	Being Complied With.

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Manager Environment

SI. No.	EC Conditions	Compliance Status
Clear	e of Project: Joda East Iron Mine of Tata Steel Li ance Letter No.: J-11015/215/2008-IA.II(M), Date mber 2021	mited. ed: 11.03.2013. Period of Compliance:April 2021 to
26	Drills shall either be operated with the dust extractors or equipped with water injection system.	Complied. Wet drilling is in practice and All drills are also provided with dust suppression system. Photograph of wet drilling is shown in Annexure-10
27	Mineral handling area shall be provided with adequate number of high efficiency dust extraction system. Loading and Unloading area including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	Being Complied With. n Effective and high efficiency dust extraction systems are in place at the mineral handling plant. Loading and unloading areas including transfer points have been provided with dust suppression facilities. Photographs of dust suppression system are shown in Annexure-10
28	Sewage treatment plant shall be installed for the colony. ETP shall also be provided for the Workshop and wastewater generated during the mining Operation.	Complied. 6 nos. of Sewage treatment plant have been constructed with capacity 10 KLD, 50 KLD and 630 KLD in residential colony. Further two more STP with 150 KLD is constructed for community. Apart from these STPs in residential colony, Soak pits have been provided inside the mining area because STP constructed in not feasible in the hilly topography of the mine. A 10 KLD ETP has been installed in JEIM for treatment of wastewater generated. The oil catchment pit has also been constructed inside mining area. Photographs of the STPs and Oil catchment pit are shown in Annexure-11 .
29	Pre-placement medical examination and periodica medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly.	
30	Provision shall be made for the housing of construction labour within the site with necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking	All constructional activities for the project have been completed and there was no requirement for construction of temporary housing since the mine has

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Manager Environment

	water, medical health care, crèche etc. The housing may in the form of temporary structures to be removed after the completion of the project.	
31	The project proponent shall take all precautionary measures during mining operation for conservation and Protection of endangered fauna namely elephant, sloth bear etc. spotted in the study area. All the safeguard measures brought out in the Wildlife Conservation Plan so prepared specific to this project site and approved by the Chief Conservator of Forest, (Wildlife) shall be effectively implemented. A copy of Wildlife Conservation Plan shall be submitted to the Ministry of Environment and Forest and its Regional Office Bhubaneswar.	Being Complied With. Tata Steel is taking all precautionary measures towards conservation and protection of endangered flora and fauna. We have also deposited a sum of Rs. 1,00,66,395/- with the forest department for implementation of the wildlife management plan in order to protect them within our mine and its periphery. Besides that, the mine had prepared Site Specific Wild Life Conservation Plan and it has been approved by the Principle Chief Conservator of Forests (Wildlife) & Chief Wildlife Warden vide letter no. 3195/1WL-SSP-97/2016, dated: 25.04.2016.
32	matter with size less than 10 micron i.e., PM10) and NO in the ambient air within the impact zone, peak particle Velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, quality of discharged water shall also be monitored [(TDS, DO, pH and total suspended solids (TSS)]. The	Being Complied With. Ambient Air Quality is monitored regularly, and the results are shown in Annexure- 6. No water is discharged out of the mine premises. Monitoring data is being uploaded on the Company's website www.tatasteelindia.com as part of this report and displayed on a display board at the main entrance gate of the mine. The photograph of display board is shown in Annexure-12.
33	A Final Mine closure Plan along with detail of Corpus fund shall be submitted to the Ministry of	Being Complied With. A progressive mine closure plan approved by IBM is in place. The final mine closure plan along with details of Corpus fund shall be submitted to the Ministry of Environment & Forests 5 years in advance.

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Manager Environment

General Conditions

SI. No.	Condition	Compliance
	e of Project: Joda East Iron Mine of Tata Steel Lin (M), Dated: 11.03.2013. Period of Compliance:Api	
1	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests	Being Complied With. 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 change in the calendar plan including excavation, quantum of mineral iron ore and waste should be made.	Being Complied With. 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.
3	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.	Complied. Ambient air quality monitoring is regularly being carried out at four different stations within the core zone. The stations were located in consultation with the visiting officers of State Pollution control Board, Orissa. The ambient air quality reports are submitted to Regional office, MoEF, Bhubaneswar and SPCB, Orissa, once in every six months. AAQ monitoring report is attached as Annexure-6
4	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	Being Complied With. The Ambient Air Quality reports are submitted to Regional office, MoEF, Bhubaneswar and SPCB, Orissa, montly and also once in every six months with this report. Please find enclosed the monitoring details in Annexure-6.
5	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying	Being Complied With. Effective water sprinkling is being done on haul roads and at loading and unloading points. Dust suppression systems in the drills have been provided for effective functioning. Dust load has been attached as Annexure-13.

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Manager Environment

6	Measures should be taken for control of noise	Being Complied With.
ľ	levels below 85 dBA in the work environment.	song compace that
	Workers engaged in operations of HEMM, etc	High noise areas are earmarked and people working
	should be provided with ear plugs / muffs	there are provided with ear protection equipment's
		and the system is ensured by certification to ISO
		45001 and regular field audits. Noise quality reports
		are attached as Annexure- 14.
7		Being Complied With.
	from the mine) should be properly	
	collected, treated so as to conform to the	Oil & Grease separation pits have been provided to
	Standards prescribed under GSR 422 (E) dated	take care of effluents from the workshop. The same
	19th May, 1993 and 31st December, 1993 or as	water quality is monitored regularly, and the
	amended from time to time. Oil and grease trap	parameters meet the prescribed standard. There is no
	should be installed before discharge of workshop	wastewater generation from the mines. The result of
	effluents.	the workshop effluent is enclosed as Annexure-15
8	Personnel Working in dusty areas should wear	Being Complied With.
0	protective respiratory devices and they should also	
	be provided with adequate training and	Adequate dust masks are provided to employees
	information on safety and health aspects.	engaged in dusty areas. It is also ensured that they use
	Occupational health surveillance program of the	the same. The employees are also given regular
	workers should be undertaken periodically to	awareness training on safety and health aspects as part
	observe any contractions due to exposure to dust	of implementation process of ISO 45001 systems.
	and take corrective measures, if needed.	Further, employees undergo Lung Function Tests
		during the Periodical Medical Examination. Periodical
		Medical Examination of employees and contractor
		workers are organized regularly to observe any
		contractions due to exposure to dust and other
		occupational hazards.
9	A separate environmental management cell with	Complied.
	suitable qualified personnel should be set-up under	
	the control of a Senior Executive who will report	A separate environmental management cell is in place with the people having relevant qualification on
	directly to the Head of the Organization	environmental science. The Head of the environment
		department reports to General Manager
		i.e. the head of the organization.
10	The funds earmarked for environmental protection	
	measures should be kept in separate account and	Complete () Ith.
	should not be diverted for other purpose. Year	Funds allocated for environmental management are
	wise expenditure should be reported to the	spent only for environment related purposes and not
	Ministry and its Regional Office located at	diverted to any other purpose. During the year 2021-
	Bhubaneswar.	22 an amount of Rs.663.3lakhs (approx.) will be spent
		towards environmental protection measures at Joda
		East Iron Mine. Annexure-17
11	The project authorities should inform to the	This is a running mine. No specific date for start of
	Regional Office located at	land development work can be assigned. However,
	Bhubaneswar	the copy of the Environmental Clearance has been
	regarding date of financial closing and final	sent to the Regional Office,
1	approval of the project by the concerned	MoEF&CC, Bhubaneswar for kind

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	authorities and the date of start of land development work.	information
12	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.	
13	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 Bhubneswar, the respective Zonal Office of Central Pollution Control Board and the State Pollution Control Board. The proponent shall upload the status of compliance of the environment clearance conditions, including results of monitored data on their website and shal update the same periodically. It shall simultaneously be sent to the Regional Office of the Ministry of Environment and Forests, Bhubneswar, the respective Zonal Officer of CPCB and the SPCB.	Being Complied With. Six monthly compliance reports are being submitted regularly to the MoEF, its Regional Office Bhubaneswar, Central Pollution Control Board Kolkata and State Pollution Control Board. Further, the six-monthly compliance reports along with the monitoring results are uploaded in Tata Steel's website www.tatasteel.com and updated periodically. Last six-monthly compliance report was sent vide letter No MD/ENV/58/102/2021, dated:27.05.2021.
14	A copy of the clearance letter shall be sent by the proponent to Concerned Panchayat, Zila Parisad / Municipal Corporation Urban Local Body and the Local NGO, if any, from whom suggestions/ representations if any, were received while processing the proposal. The Clearance letter shall also be put on the website of the Company by the proponent.	Complied. A copy of the Environmental Clearance letter was sent to Member Secretary-OSPCB Bhubaneswar and to Addl. PCCF (Central), Eastern Regional Office Bhubaneswar, vide letter nos. MD/ENV/104/102/2013, dated: 14.03.2013 and MD/ENV/105/102/2013, dated: 14.03.2013 respectively. Similarly, A copy of the Environmental Clearance letter was also sent to President (Zila Parishad) - Keonjhar and Chairman (Joda Municipality) vide letter nos.
15	The State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and the Collector's office/ Tehsildar's Office for 30 days.	Complied.
16	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also	Being Complied With. The environmental statement for financial year 2020- 21 has been submitted to the State Pollution Control Board vide letter no. MD/ENV/224/120/2021, dated:22.09.2021 and the same has been hosted on

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	the status of compliance of environmental	company's website www.tatasteelindia.com along with half-yearly compliance environmental clearance conditions.
	Environment and Forests, Bhubaneswar by email.	
17	The project authority should advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the	Details of Environmental Clearance about Joda East Iron Mine was published in local newspapers (English Daily, New Indian Express & in oriya (Dainik Jagran) on 16.03.2013.

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EC compliance vide letter no J-11015/215/2008-IA.II(M) dated: 7.09.2018

SI. No.	EC Condition	Compliance Status
	of Project: Joda East Iron Mine of Tata Steel Limited. M) dated: 7.09.2018. Period of Compliance:April 2021	
1	The Environmental Clearance will not be operational till such time the project proponent complies with all the statutary 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 is complied
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 2 nd August 2017 in Writ petition(Civil) No. 114 of 2014 in the matter of common cause versus union of India and Ors.	
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 & is 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 center; washing of all transport vehicle should be done inside the mining lease.	Not applicable as 100 % mineral transportation is done through rails. And mineral transportation from mines to Railway wagon is done through closed conveyers.
5	The activities and budget earmarked for Environmental Responsibility (CER) shall be as per Ministry's O.M No. 22-65/2017-IA.II(M) dated 01.05.2018 and the action plan on the activities proposed under CER shall be submitted to the Regional Office of the Ministry and State Pollution Control Board.	Not applicable.

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Manager Environment

SI. No.	EC Conditions	Compliance Status
	of Project: Joda East Iron Mine of Tata Steel 1 (M) dated: 29.07.2019. Period of Compliance:A	Limited. Clearance Letter No.: J-11015/215/2008- pril 2021 to September 2021
I	The mining activity will be restricted to the mine lease area for which the earlier EC is granted (i.e. $(567.9087 \text{ ha} (\text{Forest Clearance available}) + 62.187 \text{ ha} = 629.274 \text{ ha.}).$ Furthermore, no mining activity will be allowed in remaining forest land (41.819 ha) till PP get the forest clearance.	The present mining operation is restricted within 567.087 ha of forest land for which Forest Clearance has been obtained under the Forest (Conservation) Act, 1980 vide letter no. F. No. 8-32/1993-FC (vol-II), date: 24.09.2007
ii	PP mentioned that the processing of ore at beneficiation plant (old and proposed) will be same as the existing EC capacity (12 MTPA). Three beneficiation units shall be operated at maximum capacity of 5 MTPA for dry processing and 7 MTPA for wet processing (i.e. existing 2.4 MTPA capacity for processing high quality grade of ROM and proposed 4.6 MTPA capacity for processing low quality grade of ROM), respectively, in order, ensure that at any given time, the total beneficiation capacity from all three plants (old dry + old wet + proposed) should not exceed the granted EC capacity of 12 MTPA.	It is being ensured that at any given time, the total beneficiation capacity from all three plants (old dry + old wet + proposed) should not exceed the granted EC capacity of 12 MTPA.
iii	PP should submit an undertaking through affidavit that the total beneficiation capacity from all the three units shall not exceed the granted EC capacity of 12 MTPA at any given time. The operation of this EC amendment is subjected to submission of said affidavit.	This has been noted and complied. The undertaking through affidavit that the total beneficiation capacity from all the three units shall not exceed the granted EC capacity of 12 MTPA at any given time has been submitted.

EC compliance vide letter no J-11015/215/2008-IA.II(M) dated: 29.07.2019

Interesta

Manager Environment

SI. No.	EC Conditions	Compliance Status
	e of Project: Joda East Iron Mine of Tata Steel 1 (M) dated: 29.07.2019. Period of Compliance:A	Limited. Clearance Letter No.: J-11015/215/2008- pril 2021 to September 2021
iv	State Pollution Control Board should ensure that the processing capacity of beneficiation plants (all three units) should not exceed the granted EC capacity of 12 MTPA at any given time.	Noted and Agreed Upon.
V	The amendment in EC shall be operational after submission of an undertaking through affidavit to MoEF&CC within 15 days of receipt of this letter, for compliance of all the conditions prescribed herein and mentioned in EC dated 11.03.2013 and 07.09.2018.	An undertaking through affidavit has been sent to MoEF&CC.

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Manager Environment

Sl. No.	EC Conditions	Compliance Status
	Project: Joda East Iron Mine of Tata Steel Limi lated: 29.07.2019. Period of Compliance:April 2	
1.	Mines, Govt. of Odisha shall ensure the implementation of recommendations of carrying capacity study report conducted by	All efforts are being made to ensure the implementation of recommendations of carrying capacity study report conducted by CSIR-NEERI. Compliance status has been uploaded to i3ms website as well.
2.	Department of Steel & Mines, Govt. of Odisha should prepare 5 years regional plan for annual iron ore requirement from the state, which in turn shall be met from different mines/zones (e.g. Joda, Koira.) in the state. Accordingly, sustainable annual production (SAP) for each zone/mine may be followed adopting necessary environmental protection measures.	Noted.
3.	Project Proponent shall construct the cement concrete road from mine entrance and exit to the main road with proper drainage system and green belt development along the roads and also construction of road minimum 300 m inside the mine. This should be done within one year for existing mines and new mine should have since beginning. The Department of Steel & Mines, Govt. of Odisha should ensure the compliance and should not issue the Mining Permits, if mine lease holder has not constructed proper cement concrete road as suggested above.	Complied . Black top road from mine entrance and exit to the main road with proper drainage system and green belt development along the roads has already been constructed and also road minimum 300 m inside the mine is present.

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Manager Environment

Sl. No.	EC Conditions	Compliance Status
	Project: Joda East Iron Mine of Tata Steel Limit dated: 29.07.2019. Period of Compliance:April 2	
4.	recommendations of NEERI report the PP need to ensure Regular vacuum cleaning of all mineral carrying roads aiming at "Zero Dust Resuspension" within 3 months for existing	Complied. Since the Ore dispatch from mining lease is 100% through railway siding only hence, we don't have any mineral carrying road other than the mining haul road. Regular water sprinkling through fixed and mobile water sprinklers are carried out on haul roads to minimize dust resuspension.
5.	Project Proponent shall monitor the environmental quality parameters as per EC and CTE/CTO conditions, and implementation of suggested measures for control of road dust and air pollution. Odisha State Pollution Control has to ensure the compliance of CTE/CTO. Regional office of the MOEF&CC, Bhubaneshwar shall monitor the compliance of the EC Conditions. Regional office of Indian Bureau of Mines (IBM) shall monitor the compliance of mining plan and progressive mine closure plan. Any violation by mine lease holder may invite actions per the provisions of the applicable acts.	
6.	Project Proponent shall ensure the compliance of Suggested Ore Transport Mode (SOTM) with association of the State Government of Odisha. All existing Mines should ensure adoption of SOTM within the next 5 years. New Mines or Mines seeking expansion should incorporate provisions of SOTM in the beginning itself and should have system in place within the next 5 years.	EC Capacity based Suggested Ore Transport Mode (SOTM) is 100% by private railway siding which is already in action.

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Manager Environment

Sl. No.	EC Conditions	Compliance Status
	Project: Joda East Iron Mine of Tata Steel Limi dated: 29.07.2019. Period of Compliance:April 2	
7.	The State Govt. of Odisha shall ensure dust free roads in mining areas wherever the road transportation of mineral is involved. The road shoulder shall be paved with fence besides compliance with IRC guidelines. All the roads should have proper drainage system and apart from paving of entire carriage width the remaining right of way should have native plantation (dust capturing species). Further, the regular maintenance should also be ensured by the Govt. of Odisha. Progress on development of dust free roads, implementation of SOTM, increased use of existing rail network, development of additional railway network/conveyor belt/ pipelines etc. shall be submitted periodically to Regional Office of the MOEF&CC.	
8.	Project Proponent shall develop the parking plazas for trucks with proper basic amenities/ facilities inside the mine. This should be done within one year for existing mines and new mines should have since beginning.	Not applicable as we don't have truck dispatch. All the dispatch is through railway siding only.
9.	Department of Steel & Mine shall ensure the construction of NH 215 as minimum 4 lane road with proper drainage system and plantation and subsequent regular maintenance of the road as per IRC guidelines. Construction of other mineral carrying roads with proper width and drainage system along with road side plantation to be carried out. This shall be completed within 2 years.	Noted.

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10.	carrying roads aiming at "Zero Dust Resuspension" shall be adopted by PWD / NHAI/ Mine Lease Holders within the time Period of3 months for existing roads.	Complied. Since the Ore dispatch from mining lease is 100% through railway siding only hence we don't have any mineral carrying road other than the mining haul road. Regular water sprinkling through fixed and mobile water sprinklers are carried out on haul roads to minimize dust resuspension
11.	In case the total requirement of iron ore exceeds the suggested limit for that year,	Noted.
	permission for annual production by an individual mine may be decided depending on approved EC capacity (for total actual dispatch) and actual production rate of individual mine during last year or any other criteria set by the State Govt., i.e. Dept. of Steel & Mines. Department of Steel and Mines in consultation with Indian Bureau of Mines-RO should prepare in advance mine- wise annual production scenario as suggested in Table, so that demand for iron ore can be anticipated, and actual production/dispatch does not exceed the suggested annual production.	
12.	R&D studies towards utilization of low- grade iron ore should be conducted through research/academic institutes like IMMT, Bhubaneswar, NML, Jamshedpur, and concerned metallurgical departments in IITs, NITs etc., targeting full utilization of low-	R&D studies are already going for commercial utilization of low grade ore. We are also in process of installation of 4.6 MTPA Low Grade iron ore Beneficiation plant for which the Environmental Clearance has been granted.

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12	The mining estivity in Isle Vains sector is	Notod
13.	6 5	Noted.
	expected to continue for another 100 years,	
	therefore, it will be desirable to develop	
	proper rail network in the region. Rail	
	transport shall not only be pollution free mode	
	but also will be much economical option for	
	iron ore transport. The rail network and/or	
	conveyor belt system upto public railway	
	siding needs to be created. The total length of	
	the conveyor belt system/ rail network to be	
	developed from mines to nearest railway	
	sidings by 11 mines in Joda region is	
	estimated to be about 64 km. Similarly, in	
	Koira region, total length of rail network/	
	conveyor system for 8 mines (under SOTM 1	
	& 2) is estimated to be around 95 km. Further,	
	it is suggested to develop a rail network	
	connecting Banspani (Jodaregion) and Roxy	
	railway sidings in Koira region.	
	Responsibility: Dept. of Steel & Mines, Govt.	
	of Odisha and Concerned Mines along with	
	Indian Railways. Time Period: Maximum 7	
	years (by 2025). The Department of Steel &	
	Mines, Govt. of Odisha should follow-up with	l l
	the concerned Departments and railways so	
	that proposed proper rail network is in place by 2025.	
14.	State Govt. of Odisha shall make all efforts to	Noted and Agreed Upon.
	ensure exhausting all the iron & manganese	
	ore resources in the existing working mines	
	and from disturbed mining leases/zones in	
	Joda and Koira region. The criteria suggested	
	shall be applicable while suggesting	
	appropriate lease area and sustainable mining	
	rate. Responsibility: Dept. of Steel & Mines,	
	Govt. of Odisha	
15.		Complied
15.	Mining Operations/Process Related: Project	.Compneu
	Proponent shall implement the following	Appropriate mining process and machinery (viz right
	mitigation measures:	Appropriate mining process and machinery (viz. right
	Appropriate mining process and machinery	capacity, fuel efficient) has been selected to carry out
	(viz. right capacity, fuel efficient) should be	various mining operations that generate minimal
	selected to carry out various mining	dust/air pollution, noise, wastewater and solid waste.
	operations that generate minimal dust/air	Wet drilling with water injection system and
	pollution, noise, wastewater and solid waste.	controlled blasting is in operation. Photograph of wet
	e.g. drills should either be operated with dust	drilling is shown in Annexure-10 .
	extractors or equipped with water injection	Emission load study has been done and reply has been
	system.	sent to SPCB via MD/ ENV/95 / 102 /2019 on
	After commencement of mining operation, a	20.02.2019. Efforts are continuously made to further
	study should be conducted to assess and	eliminate/ minimize generation of air pollution/dust,

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	· · ·	noise, wastewater, solid waste generation through use
	air pollution, noise, waste water and solid	of better technology.
	waste) from each of the mining activity	We have a fully-fledged Equipment Maintenance
	(including transportation) on annual basis.	centre where all data related to
	Efforts should be made to further eliminate/	machineries/equipment are already recorded.
	minimize generation of air pollution/dust,	Maintenance is carried out as per schedule.
	noise, wastewater, solid waste generation in	
	successive years through use of better	Digital processing of the entire lease area using
	technology. This shall be ensured by the	remote sensing technique is carried out regularly for
	respective mine lease holders.	monitoring land use pattern and mining activity taken
	Various machineries/equipment selected (viz.	place. Also, the extent of pit area excavated has been
	dumpers, excavators, crushers, screen plants	demarcated based on remote sensing analysis. This is
	etc.) and transport means should have	being done by M/s Geo Consultant
	optimum fuel/power consumption, and their	Pvt. Ltd which is an authorised organisation of
	fuel/power consumption should be recorded	ORSAC (Odisha Space Applications
	on monthly basis. Further, inspection and	Centre, Bhubaneswar).
	maintenance of all the machineries/	
	equipment/ transport vehicles should be	
	followed as per manufacturer's instructions/	
	recommended time schedule and record	
	should be maintained by the respective mine	
	lease holders.	
	(iv) Digital processing of the entire lease area	
	using remote sensing technique should be	
	carried out regularly once in 3 years for	
	monitoring land use pattern and mining	
	activity taken place. Further, the extent of pit	
	area excavated should also be demarcated	
	based on remote sensing analysis. This should	1
	be done by ORSAC (Odisha Space	
	Applications Centre, Bhubaneswar) or an	
	agency of national repute or if done by a	
	private agency, the report shall be vetted/	
	authenticated by ORSAC, Bhubaneswar.	
	Expenses towards the same shall be borne by	
	the respective mine lease holders.	
16.	Air Environment Related: Project Proponen	tBeing Complied With.
10.	shall implement the following mitigation	
	measures:	(i)Fugitive dust emissions from all the sources are
	(i) Fugitive dust emissions from all the	controlled regularly on daily basis. Effective
	sources should be controlled regularly on	safeguard measures such as regular water sprinkling
	daily basis. Water spraying arrangement on	on the haul roads, loading & unloading points for
	haul roads loading and unloading and at othe	reffective dust suppression are being done. Fixed water
	transfer points should be provided and	sprinklers have been put into operation on the main
	properly maintained. Further, it will be	haul road in addition to two 50 KL & one 28 KL
	desirable to use water fogging system to	mobile water tankers and dust suppressants are added
	minimize water consumption. It should be	into the sprinkling water for effective dust
		suppression. Photographs of Mobile and Fixed water
	ensured that the ambient air quality	sprinklers, mist canon is attached in Annexure- 5
	parameters conform to the norms prescribed	Photographs of dust suppression system are shown in
		r notographs of dust suppression system are shown in

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Manager Environment

by the CPCB in this regard. The core zone of	Annexure-10
mining activity should be monitored on daily	Ambient Air Quality is monitored regularly and the
basis. Minimum four ambient air quality	results are well within the limit prescribed. The results
monitoring stations should be established in	are also sent to the OSPCB office, Bhubaneswar once
the core zone for SPM, PM10, PM2.5, SO2,	in every month. AAQ monitoring reports are shown in
NOx and CO monitoring. Location of air	Annexure 6 results are also sent to the OSPCB office,
	Bhubaneswar once in every month.
based on the meteorological data,	Total 6 ambient air quality monitoring stations are
	established in the core zone for SPM, PM10, PM2.5,
6	SO2, NOx and CO monitoring. Out of them 2 are
	online continuous system. Daily Monitoring is carried
in consultation with the State Pollution	out with the help of third party NABL accredited
Control Board (based on Emission Load	agency. Average Air Quality Report has been
5,	attached at Annexure- 6 .
monitoring locations may be more for larger	
capacity mines and working in larger area.	
Out of four stations, one should be online	Monitoring in buffer zone is carried out regularly with
monitoring station in the mines having more	air quality parameters (SPM, PM10, PM2.5, SO2,
than 3 MTPA EC Capacity.	NOx and CO) at 4 locations of nearest human
Monitoring in buffer zone should be carried	habitation including schools and other public
out by SPCB or through NABET accredited	amenities located nearest to source of the dust
agency. In addition, air quality parameters	generation as applicable and attached as Annexure -
(SPM, PM10, PM2.5, SO2, NOx and CO)	6.
shall be regularly monitored at locations of	
nearest human habitation including schools	
and other public amenities located nearest to	Emissions from ushieles as well as heavy machinery
source of the dust generation as applicable.	Emissions from vehicles as well as heavy machinery
Emissions from vehicles as well as heavy	are kept under control and regularly monitored. All
machinery should be kept under control and	vehicles are PUC certified.
regularly monitored. Measures should be	
taken for regular maintenance of vehicles	
used in mining operations and in	Not applicable as the Minerals are transported through
transportation of mineral.	closed conveyors and Railway Wagons through Rapid
The vehicles shall be covered with a tarpaulin	Loading System.
and should not be overloaded. Further,	
possibility of 3 using closed container trucks	
should be explored for	
direct to destination movement of iron ore.	
Air quality monitoring at one location should	
also be carried out along the transport route	
within the mine (periodically, near truck entry	
and exit gate) Air quality monitoring at one	
location should also be carried out along the	
transport route within the mine (periodically,	
near truck entry and exit gate)	

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Manager Environment

Sl. No.	EC Conditions	Compliance Status

Name of Project: Joda East Iron Mine of Tata Steel Limited. Clearance Letter No.: J-11015/215/2008-IA.II(M) dated: 29.07.2019. Period of Compliance: April 2021 to September 2021 17. Noise and Vibration Related: Project Being Complied With. Proponent shall implement the following mitigation measures: Blasting operation should be carried out only Blasting is carried out during day time only. during daytime. Controlled blasting such as Controlled Blasting is carried out for control of Nonel, should be practiced. The mitigation ground vibrations and to arrest fly rocks, as per the recommendations of CIMFR, Dhanbad. measures for control of ground vibrations and to arrest fly rocks and boulders should be implemented. Appropriate measures should be taken for Appropriate measures are taken for control of noise control of noise levels below 85 dBA in the levels below 85 dBA in the work environment. work environment. Workers engaged in Workers engaged in operations of HEMM, etc. are operations of HEMM, etc. should be provided provided with ear plugs/muffs. However, closed AC with ear plugs/muffs. Cabins have been provided in all the HEMM for Noise levels should be monitored regularly controlling exposure to noise. Average Noise quality (on weekly basis) near the major sources of reports are attached as Annexure- 14. noise generation within the core zone. Further, date, time and distance of measurement should also be indicated with Noise levels are monitored regularly (on weekly basis) the noise levels in the report. The data should near the major sources of noise generation within the be used to map the noise generation from core zone. Average Noise quality reports are attached different activities and efforts should be made as Annexure- 14. to maintain the noise levels with the acceptable limits of CPCB (CPCB, 2000) Similarly, vibration at various sensitive Vibration monitoring is carried out after he end of locations should be monitored at least once in each blast and mapped for any significant changes due month and mapped for any significant to successive mining operations. changes due to successive mining operations. 18. Water/Wastewater Related: Project Being Complied With. Proponent shall implement the following i.)The mining operation is restricted above the ground mitigation measures water table. There has been no intersection of

Manager Environment

In general, the mining operations should be	ground water table. The lowest working depth of our
restricted to above ground water table and it	mine pits is at 580 m RL, whereas the presence of
should not intersect groundwater table.	ground water table has been estimated to be at
However, if enough resources are estimated	498.30mRL. A detailed hydro-geological study was
below the ground water table, the same may	carried out for the purpose. Ground water level report
be explored after conducting detailed	has been attached as Annexure-2
geological studies by GSI and hydro-	ii.)No natural watercourse or water resources are
geological studies by CGWB or NIH or	obstructed due to our mining operations. Further, no
institute of national repute, and ensuring that	first order or the second order streams are emanating.
no damage to the land stability/ water aquifer	Regular monitoring of th flow rate of the springs and
system shall happen. The details/ outcome of	perennial nallas along with water quality monitoring is
such study may be reflected/incorporated in	sent on monthly basis to Regional office, MoEF&CC
the EIA/EMP report of the mine	and SPCB, Odisha as part of CTO compliance.
appropriately.	Reports in Annexure-16
Natural watercourse and/or water resources	iii.) Ground water quality and Ground water level are
should not be obstructed due to any mining	being monitored four times a year pre-monsoon
operations. Regular monitoring of the flow	(April- May), monsoon (August), post-monsoon
rate of the springs and perennial nallas should	(November) and winter(January). The results are
be carried out and records should be	being sent to Regional office, MoEF&CC and SPCB,
maintained. Further, regular monitoring of	Odisha half yearly. Latest report of Ground Water
water quality of nallas and river passing	Quality and Ground Water Level are shown in
thorough the mine lease area (upstream and	Annexure-2.
downstream locations) should be carried out	To optimize water requirement, suitable conservation
on monthly basis.	measures to augment ground water resources in the
	area should be undertaken in consultation with Central
its quality should be carried out within the	Ground Water Board (CGWB).
mine lease area by establishing a network of	After getting NOC from CGWA for ground water
existing wells and constructing new	withdrawal vide letter no. 21-
	4(343)/CGWA/SER/2011-956, dated: 27.07.2011,
monitoring should be carried out on monthly	we have submitted Rain Water Harvesting Scheme to
basis.	CGWB vide letter no. MD/ENV/214/102/2013, dated:
In order to optimize water requirement,	31.05.2013 and same was forwarded to CGWA by
suitable conservation measures to augment	CGWB for necessary action vide letter no. 5-
ground water resources in the area should be	22/SER/CGWA/2013-539. We have the current NOC
undertaken in consultation with Central	of Rainwater harvesting structures has been
Ground Water Board (CGWB).	constructed at the mine site by the engagement
Suitable rainwater harvesting measures on	of expertise of M/s. KRG Rainwater Foundation,
long term basis should be planned and	or expertise of 191/5. KING Kalliwater Foundation,
iong term basis should be plained and	

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Manager Environment

implemented in consultation with CGWB, to	Chennai and is now operational. Photograph of Rain
recharge the ground water source. Further,	water harvesting pond at JEIM and Joda town is
the whole region.	vi)Appropriate mitigation measures (viz. ETP(
Appropriate mitigation measures (viz. ETP,	Canteen Effuent), STP, garland drains, retaining
STP, garland drains, retaining walls,	walls, collection of runoff etc.) has been taken care to
collection of runoff etc.) should be taken to	prevent pollution of nearby river/other water bodies.
prevent pollution of nearby river/other water	Water quality monitoring is regularly carried out and
bodies. Water quality monitoring study should	report is submitted to SPCB.
be conducted by State Pollution Control	(vii) All the Industrial wastewater (workshop and
Board to ensure quality of surface and ground	wastewater from the mine) is properly collected,
water sources on regular basis. The study can	treated and again used in the process. Monitoring
be conducted through NABL/ NABET	results are attached in Annexure-16
approved water testing laboratory. However,	viii) 6 nos. of Sewage treatment plant have been
the report should be vetted by SPCB.	constructed with capacity 10 KLD, 50 KLD and 630
Industrial wastewater (workshop and	KLD in residential colony. Further two more STP
wastewater from the mine) should be properly	with 150 KLD is constructed for community. Apart
collected, treated in ETP so as to conform to	from these STPs in residential colony, Soak pits have
the discharge standards applicable.	been provided inside the mining area because STP
viii) Oil and grease trap should be installed	constructed in not feasible in the hilly topography of
before discharge of workshop effluents.	the mine. A 10 KLD ETP has been installed in JEIM
Further, sewage treatment plant should be	for treatment of wastewater generated. The oil
installed for the employees/colony, wherever	catchment pit has also been constructed inside mining
applicable.	area. Photographs of the STPs and Oil catchment pit
Mine lease holder should ensure that no silt	are shown in Annexure-11.
originating due to mining activity is	(ix) No silt originating due to mining activity is
transported in the surface water course or any	transported in the surface water course or any other
other water body. Appropriate measures for	water body. Appropriate measures for prevention and
prevention and control of soil erosion and	control of soil erosion and management of silt has
management of silt should be undertaken.	been undertaken. Quantity of silt/soil generated is
Quantity of silt/soil generated should be	minimal.
measured on regular basis for its better	(xi) Trenches / garland drain and retaining wall of
utilization.	running meterage of 2663 meters with settling pits,
Erosion from dumps site should be protected	have been constructed all along the OB dumps to
by providing geo-textile matting	prevent run off of water and flow of sediments
	directly into the natural stream. Additional 915 m is
	proposed in FY- 20. Adequate number of

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Manager Environment

Sl. No.	EC Conditions	Compliance Status

Name of Project: Joda East Iron Mine of Tata Steel Limited. Clearance Letter No.: J-11015/215/2008-IA.II(M) dated: 29.07.2019. Period of Compliance:April 2021 to September 2021

or other suitable material, and thick plantation	
of native trees and shrubs should be carried	across seasonal/perennial nallas. Annexure-8
	All the water collected in the reservoir within the
be protected by retaining walls.	mine is utilized for the sprinkling on hauls roads,
Trenches / garland drain should be	green belt development etc.
constructed at the foot of dumps to arrest silt	All the efforts has been already taken care to make
from being carried to water bodies. Adequate	zero waste water discharge mine. Based on actual
number of check dams should be constructed	water withdrawal and consumption/ utilization in
across seasonal/perennial nallas (if any)	different activities, water balance diagram is being
flowing through the mine lease areas and silt	prepared on monthly basis, and efforts are made to
be arrested. De-silting at regular intervals	optimize specific water consumption in successive
should be carried out and quantity should be	years.
recorded for its better utilization, after proper	
soil quality analysis.	
The water so collected in the reservoir within	
the mine should be utilized for the sprinkling	
on hauls roads, green belt development etc.	
There should be zero waste water discharge	
from the mine. Based on actual water	
withdrawal and consumption/ utilization in	
different activities, water balance diagram	
should be prepared on monthly basis, and	
efforts should be made to optimize	
consumption of water per ton of ore production	
in successive years.	
Responsibility: Individual Mine Lease	
Holders, SPCB and CGWB.	

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19.	Land/ Soil/ Overburden Related: Project	Being Complied With.
	proponent shall implement the following	
	mitigation measures:	i.)Since there is no longitudinal mining going on right
	(i) The top soil should temporarily be stored	now, so no top soil generation is going on. Whatever
	at earmarked site(s) only and it should not be	top soil generated before was stacked at earmarked
	kept unutilized for long (not more than 3	place and has already been used for plantation
	years or as per provisions mentioned in the	purpose.
	mine plan/ scheme). The topsoil should be	ii.) Since the mining is on hill top there is no grazing
	used for land reclamation and plantation	land. However, the vetiver grass plantation has been
	appropriately.	done which also stabilizes slopes.
	Fodder plots should be developed in the non-	The OB and minerals rejects are being dumped as per
	mineralised area in lieu of use of grazing land	the approved mining plan and at earmarked dumping
	if any.	area only. The slopes of the OB dumps are terraced
	11 dily. Over hurden/low grade ore should be steeled	and the overall slope is maintained. The inactive
	over burden/ low grade ore should be stacked	dump slopes are vegetated with native species. The
		dump slopes are vegetated with native species. The
	be kept active for long period. The dump	compliance status report is regularly sent to the Regional office, MoEE, Phyloneswar and SPCP
	height should be decided on case to case	Regional office, MoEF, Bhubaneswar and SPCB, Origon once in every six months, Photograph of OB
	basis, depending on the size of mine and	Orissa once in every six months. Photograph of OB
	quantity of waste material generated.	dump plantation shown in Annexure-7.
	However, slope stability study should be	Trenches / garland drain and retaining wall of running
	conducted for larger heights, as per IBM	meterage of 2663 meters with settling pits, have been
	approved mine plan and DGMS guidelines.	constructed all along the OB dumps to prevent run off
	The OB dump should be scientifically	of water and flow of sediments directly into the
	vegetated with suitable native species to	natural stream. Adequate number of check dams has
		been constructed across seasonal/perennial nallas.
	areas, use of geo textiles should be undertaker	Catch drains, siltation ponds and the garland drains
	for stabilization of the dump. Monitoring and	are de-silted at regular intervals Annexure-8.
	management of rehabilitated areas should	Backfilling of mined out pits is done as per approved
	continue until the vegetation becomes self-	mining plan/scheme. There is no OB dumps outside
	sustaining. Proper records should be	the mine lease area. The backfilled area will be
	maintained regarding species, their growth,	afforested, aiming to restore the normal ground level.
	area coverage etc.	Monitoring and management of rehabilitated areas is
	"(iv) Catch drains and siltation ponds of	carried till the vegetation is established and becomes
	appropriate size should be constructed to	self-generating.
	arrest silt and sediment flows from mine	Hazardous waste such as, waste oil, lubricants, resin,
	operation, soil, OB and mineral dumps. The	and coal tar etc. are disposed off as per provisions of
	water so collected can be utilized for watering	Hazardous Waste Management Rules, 2016, as
	the mine area, roads, green belt development	amended from time to time and annual return is
	etc. The drains should be regularly de-silted,	submitted as Form 4
	particularly after monsoon and should be	
	maintained properly. Appropriate documents	
	should be maintained. Garland drain of	
	appropriate size, gradient and length should	
	be constructed for mine pit, soil. OB	
	and mineral dumps and sump capacity should	
	be designed with appropriate safety margin	
	based on long term rainfall data. Sump	
	capacity should be provided for adequate	
	retention period to allow proper settling of silt	r

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Manager Environment

	material. Sedimentation pits should be	
	constructed at the corners of the garland	
	drains and de-silted at regular intervals."	
	Backfilling should be done as per approved	
	mining plan/scheme. There should be no OB	
	dumps outside the mine lease area. The	
	backfilled area should be afforested, aiming to	
	restore the normal ground level. Monitoring	
	and management of rehabilitated areas should	
	continue till the vegetation is established and	
	becomes self-generating.	
	Hazardous waste such as, waste oil,	
	lubricants, resin, and coal tar etc. should be	
	disposed off as per provisions of Hazardous	
	Waste Management Rules, 2016, as amended	
	from time to time.	
	Responsibility: Individual Mine Lease Holder	
20.	Ecology/Biodiversity (Flora-Fauna)	Tata Steel is taking all precautionary measures
	Related : Project Proponent shall implement	towards conservation and protection of endangered
	the following mitigation measures.	flora and fauna. We have also deposited a sum of Rs.
	(i) All precautionary measures should be	1,00,66,395/- with the forest department for
	taken during mining operation for	implementation of the wildlife management plan in
	conservation and protection of endangered	order to protect them within our mine and its
	fauna namely elephant, sloth bear etc. spotted	periphery. Besides that, the mine had prepared Site
	• • •	Specific Wild Life Conservation Plan and it has been
	of flora and fauna should be prepared and	approved by the Principle Chief Conservator of
	implemented in consultation with the State	Forests (Wildlife) & Chief Wildlife Warden vide
	Forest and Wildlife Department within the	letter no. 3195/1WL-SSP-97/2016, dated: 25.04.2016.
	mine lease area, whereas outside the mine	Plantation has been in safety zone, waste dump slopes
		& gaps etc. The density has been maintained at the
	State Forest Department.	rate of over 4367 plants per ha. Moreover, vetiver
	Afforestation is to be done by using local and	plantation is being carried out over 1 ha with 1,00,000
		slips. Plantation over an area of 606.229 ha shall be
	mixed species sapings within and outside the mining lease area. The reclamation and	achieved gradually at the time of post mine closure
	afforestation is to be done in such a manner	
		(Conceptual land use). Photographs of vetiver, safety zone, and dump plantation are shown in Annexure-9 .
	which will attract the fauna and thus	(iii) Green belt development has been carried out in
	maintaining the biodiversity of the area. As	· · ·
	•	the 7.5 m inside mines is being monitored regularly in
		every season and parameters like area under
	department needs to identify adequate land	vegetation/plantation, type of plantation, type of tree
		species /grass species/scrubs etc., distance between
	in a time bound manner.	the plants is being recorded to maintain density and
	Green belt development carried out by mines	survival rate. Annexure-9.
	should be monitored regularly in every season	
	and parameters like area under	including a 7.5m wide green belt in the safety zone
		around the mining lease by planting the native species
	of tree species /grass species/scrubs etc.,	around OB dump, reclaimed area, mine benches,
		along the roads with native trees in the mine area has
1	should be recorded.	been encouraged for plantation. Tree species having

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	soil erosion to a greater extent. Further, selection of tree species for green belt should constitute dust removal/dust capturing plants since plants can act as efficient biological filters removing significant amounts of particulate pollution. Thus, the identified native trees in the mine area may be encouraged for plantation. Tree species having small leaf area, dense hair on leaf surface (rough surface), deep channels on leaves should be included for plantation. Vetiver plantation on inactive dumps may be encouraged as the grass species has high strength of anchoring besides medicinal value. Details of compensatory afforestation done should be recorded and documented by respective forest divisions, and State Forest Department should present mine-wise annual status, along with expenditure details.	small leaf area, dense hair on leaf surface (rough surface), deep channels on leaves has been included for plantation. Vetiver plantation on inactive dumps has been encouraged as the grass species has high strength of anchoring besides medicinal value. vetiver plantation is being carried out over 1 ha with 1,00,000 slips At present, mining operation is restricted within 567.087 ha of forest area for which due approval for diversion has already been obtained. Compensatory afforestation and avenue plantation has been raised with recorded and documented details has been submitted to MOEF&CC.
	Responsibility: Individual Mine Lease Holders and State Forest & Wildlife	
21	Public interaction should be done on regular basis and social welfare activities should be done to meet the requirements of the local communities. Further, basic amenities and infrastructure facilities like education, medical, roads, safe drinking water, sanitation, employment, skill development, training institute etc. should be developed to alleviate the quality of life of the people of the	Public interaction is being done on regular basis and social welfare activities is done to meet the requirements of the local communities. Further, basic amenities and infrastructure facilities like education, medical, roads, safe drinking water, sanitation, employment, skill development, training institute etc. has been developed to alleviate the quality of life of the people of the region with CSR activities.
	region. Land outees and land losers/affected people, if any, should be compensated and rehabilitated as per the national/state policy on Resettlement and Rehabilitation. The socio-economic development in the region should be focused and aligned with the guidelines/initiatives of Govt. of India/ NITI Aayog / Hon'ble Prime Minister's Vision centring around prosperity, equality,	Mining has been going on since a very long time hence there are no land outees and land losers. The socio-economic development in the region has been focused and aligned with the guidelines/initiatives of Govt. of India/ NITI Aayog / Hon'ble Prime Minister's Vision centring around prosperity, equality, justice, cleanliness, transparency, employment, respect to women, hope etc. This is being achieved by providing adequate and quality facilities for education, medical and developing

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		skills in the people of the region by TSRDS wing of Tata Steel. Activities are prioritized as per Pradhan Mantri Khanij Kshetra Kalyan Yojna (PMKKKY). Notified by Ministry of Mines, Govt. of India, vide letter no. 16/7/2017- M.VI part dated September 16, 2015.
	Responsibility: District Administration and Individual Mine lease holder	
22.	 Road Transport Related: Project Proponent shall implement the following mitigation measures: (i) All the mine lease holders should follow the suggested ore transport mode (SOTM), based on its EC capacity within next 5 years. (ii) The mine lease holders should ensure construction of cement road of appropriate width from and to the entry and exit gate of the mine, as suggested in Chapter 10. Further, maintenance of all the roads should be carried out as per the requirement to ensure dust free road transport. (iii)Transportation of ore should be done by covering the trucks with tarpaulin or other suitable mechanism so that no spillage of ore/dust takesplace. Further, air quality in terms of dust, PM10 should be monitored near the roads towards entry & exit gate on regular basis, and be maintained within the acceptable limits. 	 (i)SOTM 1 is 100% being followed as the entire dispatch of iron ore is through rail. (ii)Black top road has been constructed appropriate width from and to the entry and exit gate of the mine. (iii) Not applicable as the entire dispatch is through the rails only.
23.	Personnel working in dusty areas should wear protective respiratory devices and they should	Being Complied With. Adequate dust masks are provided to employees engaged in dusty areas. It is also ensured that they use the same. The employees are also given regular awareness training on safety and health aspects as part
	information on safety and health aspects periodically.	of implementation process of ISO-45001 systems. Further, employees undergo Lung Function Tests

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	during the Periodical Medical Examination.
all the employees/workers (including casual	Periodical Medical Examination of employees and
workers) should be undertaken periodically	contractor workers are organized regularly to observe
(on annual basis) to observe any changes due	any contractions due to exposure to dust and other
to exposure to dust, and corrective measures	occupational hazards.
should be taken immediately, if needed.	(iii) Pre-placement medical examination and
Occupational health and safety measures	periodical examination of the workers engaged are
related awareness programs including	being conducted & record maintained. The schedule
identification of work-related health hazard,	of Periodical Medical Examination is once in every 3
training on malaria eradication, HIV and	years for the employees of age more than 40 years and
health effects on exposure to mineral dust etc.	once in 5 years for the employees of age less than 40
should be carried out for all the workers on	years. The concentration of Respirable dust at
regular basis. A full-time qualified doctor	different locations is monitored. The employees are
should be engaged for the purpose. Periodic	also given regular awareness training on safety and
monitoring (on 6 monthly basis) for exposure	health aspects as part of implementation process of
to respirable minerals dust on the workers	ISO- 45001systems.
should be conducted, and record should be	
maintained including health record of all the	
workers. Review of impact of various health	
measures undertaken (at an interval of 3 years	
or less) should be conducted followed by	
follow-up of actions, wherever required.	
Occupational health centre should be	
established near mine site itself.	

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	ANNEXURE-1
tata steel	
TATA	
ENVIRONMENTA	L POLICY
Tata Steel's environmental resp by our commitment to prese and are integral to the wa	rve the environment
 We are committed to deal proactively with Cl of natural resources & energy; reducing and pro avoidance and recycling measures; and produte We shall identify, assess and manage our envite We shall regularly monitor, review and report performance. 	eventing pollution; promoting waste uct stewardship. ironment impact.
 We shall develop & rehabilitate abandoned si landscaping and shall protect and preserve th operations. 	ne biodiversity in the areas of our
 We shall enhance awareness, skill and competer so as to enable them to demonstrate their inv accountability for sound environmental performance 	volvement, responsibility and
 We are committed to continual improvement We shall set objective-targets, develop, imple standards and systems, and go beyond comp standards, legal and other requirements. 	ment and maintain management
3. We will truly succeed when we sustain our en valued by the communities in which we work	
	hunter
Date : 1st October 2009	H M Nerurkar Managing Director

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ANNEXURE - 2

Ground Water level details for Joda East Iron Mine, TATA Steel Ltd. EC condition no. (xx), vide no. J-11015/215/2008-IA.II (M) dated 11th March, 2013.

(xi) Regular monitoring of ground water level and quality shall be carried out in and around the mine lease by establishing a network of existing wells and installing new piezometers during the mining operation. The periodic monitoring (at least four times in a year - pre-monsoon (April- May), monsoon (August), post – monsoon (November) and winter (January); once 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 Office Bhubaneswar, the Central Ground Water Authority and the Regional Director, Central Ground Water Board. If at any stage, it is observed that the ground water table is getting depleted due to mining activity, necessary corrective measures shall be carried out.

Joda East Iron Mine of M/s Tata Steel Limited 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 Joda East Iron Mine has received NOC from CGWA for ground water withdrawal of 460m³/day recently vide no. CGWA/NOC/MIN/REN/1/2021/6428, valid up to 09/10/2022. 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 April 2021 and July 2021 are as follows:

Sl.	LOCATION	MO	MONTH	
No.		April 2021	July 2021	
Existi	ng Dug Well Locations:			
1.	Kamar Joda, Joda	3 m 43 cm	3 m 26 cm	
2.	Baneikala, Near NAC GATE	3 m 50 cm	3 m 31 cm	
3.	Kamar Joda in Rugudi Sahi	7 m 65 cm	7 m 51 cm	
4.	Ramjan Hutting, Joda	1 m 67 cm	1 m 35 cm	
5.	Khuntpani, near School, Joda	2 m 76 cm	2 m 61 cm	
Newly	V Constructed Piezometer Locations			
6	Chief Office, Joda East Iron Mine	17 m 86 cm	17 m 41 cm	
7	RC Gate, Joda East Iron Mine	13 m 43 cm	13 m 02 cm	
8	Near Manmora Dump, Joda East Iron Mine	11 m 54 cm	11 m 13 cm	
9	Near Rainwater Harvesting Pond, Joda East Iron Mine	01 m 44 cm	01m 12 cm	
10	RMP Office, Joda	3 m 14 cm	2 m 08 cm	

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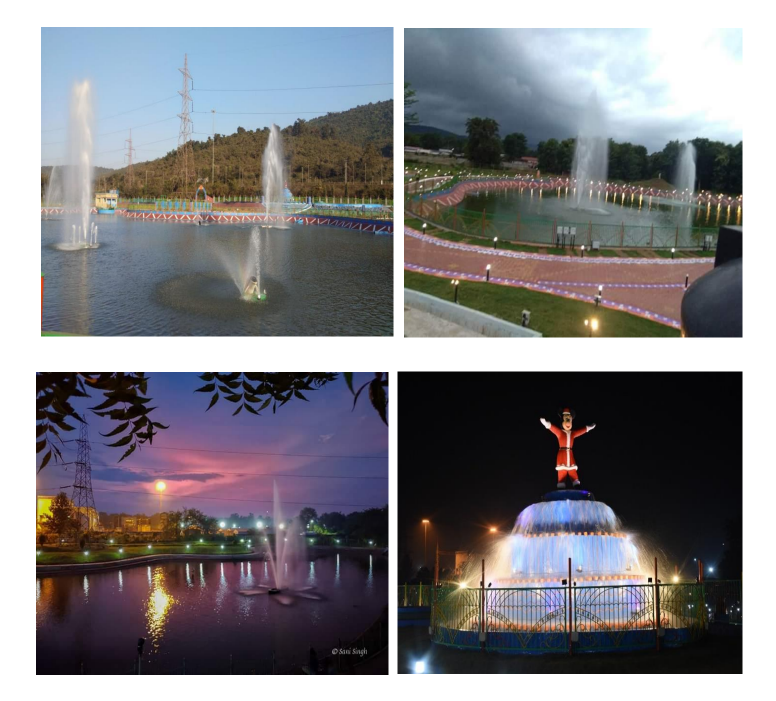
Photographs of Piezometer installed at various locations

<u>at</u> Joda East Iron Mine, Tata Steel Ltd.



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Rain Water Harvesting Structure Developed Joda East Iron Mine, Tata Steel Ltd



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Ground water Quality



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

TEST REPORT

Issued To :			05/2021		Page 1 of 3
M/s Joda East Iron		Sample Inward No.	2021/MON-54/60-1	Analysis Start	20/05/202
		Inward Date	19/05/2021	Analysis End	26/05/202
M/s TATA Steel Limited)		Reference			
11 - S		Reference Date 15 05 2020		Sample Category	Water
Sample Name Ground Water	Sample Source Dugwell	Sample Particular Sample Code-GW-		Quantity Received 2.0 Ltr & 250 ml Sampling Location Komar Joda Village (Nr. Road	
Sample Co Anacon Representative		Sampling Date 15/05/2021	Sampling Time 10.30 am to 5.30 pm		

TEST RESULTS

S.N.	Test Parameter	Measurement Unit	Test Method	Requiren IS 1050 (Drinking Wate Including Am	Test Result	
	Rielogical Testing 1 Weter			Acceptable Limit	Permissible Limit #	·
1	Biological Testing 1.Water					
1	Escherichia coli	Per 100 ml	.IS 15185 : 2016	Absent	Absent	Absent
П	Chemical Testing 1.Water			E.		1 Hobelit
2	pH value	· -	IS 3025 (Part 11) : 1983	6.5 to 8.5	No relaxation	7.49 at 25°C
3	Turbidity	NTU	IS 3025 (Part 10) : 1984	1	5	0.8
4	Colour .	Hazen units	IS 3025 (Part 4) : 1983	5	15	1
5	Odour .		IS 3025 (Part 5) : 2018	Agreeable	Agreeable	Agreeable
6	Taste		IS 3025 (Part 8): 1984	Agreeable	Agreeable	Agreeable
7	Free residual chlorine	mg/l	IS 3025 (Part 26) : 1986	Min. 0.2	1	BDL(DL-0.1)
8	Total dissolved solids	mg/l	· IS 3025 (Part 16) : 1984	500	2000	256
9	Fluoride (as F)	mg/l	IS 3025 (Part 60) : 2008	1.0	1.5	BDL(DL-0.1)
10	Cyanide (as CN)	mg/l	IS 3025 (Part 27) : 1986	0.05	No relaxation	BDL(DL-0.005)
11	Chloride (as Cl)	mg/l	IS 3025 (Part 32) :1988	250	1000	46.62
12	Total Alkalinity (as CaCO3)	mg/l	IS 3025 (Part 23) : 1986	200	600	142
13	Total hardness (as CaCO ₃)	mg/l	IS 3025 (Part 21) : 2009	200	600	149.76
14	Calcium (as Ca)	mg/l	IS 3025 (Part 40) : 1991	75	200	40.70
15	Magnesium (as Mg)	mg/l	IS 3025 (Part 46) : 1994	30	100	11.69
16	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24) : 1986	200	400	11.69
17	Nitrate (as NO ₃)	mg/l	APHA Method 23rd Edition	45	No relaxation	6.19
18	Phenolic compounds (as C_6H_5OH)	mg/l	IS 3025 (Part 43) : 1992	0.001	0.002	BDL(DL-0.001
19	Anionic detergents (as MBAS)	mg/l	IS 13428 : 2005 Annex K	0.2	1.0	BDL(DL-0.01)

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. • Linbility 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. • "mg/" is equivalent to "ppm". • Result for test no. 7 is not relevant. • BDL- Below detection limit • DL- Indicates detection limit of instrument/method and shall be considered as "absent".

Verified By Jush

Swati Shrivastava Technical Manager

Authorized Signatories Pooia Kathane Technical Manager

P 1au Dr. (Mrs.) S.D. Garway Quality Manager

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

Email : support@anacon.in; Please Visit us at : www.anaconlaboratories.com

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TEST REPORT

est Report No. : Al ssued To :		Sample Inward No.	2021/MON-54/60-1	Analysis Start	20/05/2021
A/s Joda East Iron	Mines	Inward Date 19/05/2021		Analysis End	26/05/2021
I/s TATA Steel Limited)		Reference W.O 3000132460/962 Reference Date 15.05.2020		Sample Category	Water
Sample Name Ground Water	Sample Source Dugwell	Sample Particular Sample Code-GW-		Quantity F 2.0 Ltr &	
Sample Collected By Anacon Representative Mr. Siddhartha Patra		Sampling Date 15/05/2021	Sampling Time 10.30 am to 5.30 pm	Sampling Location Komar Joda Village (Nr. Road Si	

S.N.		Measurement Unit	Test Method	Requirem IS 1050 (Drinking Water Including Amo	Test Result	
••				Acceptable Limit	Permissible Limit #	
п	Chemical Testing 2. Residues In Water	*				, in the second s
20	Iron (as Fe)	. mg/l	IS 3025 (Part 2) : 2019	1.0	No relaxation	0.21
21	Copper (as Cu)	mg/l	IS 3025 (Part 2) : 2019	0.05	1.5	BDL(DL-0.03
22	Manganese (as Mn)	mg/l	IS 3025 (Part 2) : 2019	0.1	0.3	BDL(DL-0.05
23	Mercury (as Hg)	mg/l	IS: 3025 (Part 48): 1994	0.001	No relaxation	BDL(DL-0.000
24	Cadmium (as Cd)	mg/l	IS: 3025 (Part 41): 1992	0.003	No relaxation	BDL(DL-0.001
25	Selenium (as Se)	mg/l	IS: 3025 (Part 56): 2003	0.01	No relaxation	BDL(DL-0.00
26	Arsenic (as As)	mg/l .	IS: 3025 (Part 37) · 1988	0.01	No relaxation	BDL(DL-0.01
27	Aluminium (as Al)	mg/l	IS 15302 : 2003	0.03	0.2	BDL(DL-0.01
28	Lead (as Pb)	- mg/l	IS 3025 (Part 47) : 2003	0.01	No relaxation	BDL(DL-0.00
29	Zinc (as Zn)	mg/l	IS 3025 (Part 2) : 2019	5	. 15	BDL(DL-0.1
30	Total Chromium (as Cr)	mg/l	IS 3025 (Part 2) : 2019	0.05	No relaxation	BDL(DL-0.03
31	Boron (as B)	mg/l	IS 3025 (Part 2) : 2019	0.5	2.4	BDL(DL-0.1)
32	Polynuclear aromatic hydrocarbon (PAH)	µg/l	ANqr RES-30	0.1	No relaxation	BDL(DL-0.03
33	Mineral Oil	mg/l	ANqr RES-40	0.5	No relaxation	BDL(DL-0.001

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Verified By 8 280

Shashikant Satdeve .Sr. Chemist

Ķ Sonali Gharpure Technical Manager

Authorized Signatory

10 Dr. (Mrs.) S.D. Garway

Quality Manager

ANAC MLABS

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TEST REPORT



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Test	Report No. : AL	PL/26052021/3	da	ted 26/05/20	021			Page 3 of 3	
Issue	d To :	St (4)	Sample Inwar	d No. 20	21/MON-54	/60-1	Analysis Start	20/05/2021	
	Joda East Iron TATA Steel Li		Inward Date Reference		/05/2021 O 3000132	2460/962	Analysis End	26/05/2021	
	Reference Date 15.05.2020		Sample Category	Water					
	mple Name	Sample Source Dugwell	Sample Pa Sample Co			le Condition & Ico Preserved	Quantity I 2.0 Ltr &	ty Received	
Ana	Sample Collected By con Representative Mr. Siddhartha Patra		Samplin 15/05/2	0	Sampling Time 10.30 am to 5.30 pm		Sampling Location Komar Joda Village (Nr. Road		
				TEST RES	ULTS			54.	
S.N.	Test P	Test Parameter		Test M	IS 105 (Drinking Wa		ement as per 500 : 2012 ter Specifications) mendment No. 2	Test Result	
	s			2		Acceptable			
п	Chemical Testi 2. Residues In		N						
34	Pesticide Residu	es		10	120	. B	12		
i	Alpha-HCH	1. C.	μg/l	ANgr I	RES-28	0.01	No relaxation	BDL(DL-0.0	
ii	Beta HCH		μg/l		RES-28	0.04	No relaxation	BDL(DL-0.0	
iii	Delta- HCH		μg/l		RES-28	.004	No relaxation	BDL(DL 0.0	
iv	Alachlor		μg/l	ANgr I	RES-28	20	No relaxation	BDL(DL-0.0	
v	Aldrin / Dieldrin	L	μg/l ·		RES-28	0.03	No relaxation	BDL(DL-0.0	
vi	Atrazine		μg/l	ANqr I	RES-29	2	No relaxation	BDL(DL-0.0	
vii	Butachlor	12	μg/l	ANgr I	RES-29	125	No relaxation	BDL(DL-0.0	
viii	Chlorpyrifos		μg/1	ANqr I	RES-28	30	No relaxation	BDL(DL-0.0	
ix	o,p'-DDD o,p'- DI		μg/1	ANqr I	RES-28	1 .	No relaxation	BDL(DL-0.0	
x	Gamma - HCH (μg/1	ANqr I	RES-28	2	No relaxation	BDL(DL-0.0	
xi	2,4-Dichlorophe	noxyacetic acid	μg/l	ANqr I	RES-29	30	No relaxation	· BDL(DL-0.0	
xii	Endosulphan		μg/l	ANqr I	RES-28	0.4	No relaxation	BDL(DL-0.0	
viii	Ethion		110/1	· A NI I	000 00	2		010	

Ethion µg/l ANqr RES-29 3 No relaxation BDL(DL-0.03) xiv Isoproturon ANqr RES-29 µg/1 9 No relaxation BDL(DL-0.03) Malathion XV ug/l ANqr RES-29 190 No relaxation BDL(DL-0.03) Methyl Parathion xvi µg/l ANqr RES-29 0.3 No relaxation BDL(DL-0.03) Monocrotophos xvii µg/l ANqr RES-29 No relaxation BDL(DL-0.03) xviii Phorate ANgr RES-29 µg/l 2 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 Ve Sonali Gharpure Technical Manager

Authorized Signatory) Gan Dr. (Mrs.) S.D. Garway Quality Manager ANAC ONLASS

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TEST REPORT

Test Report No. : Al Issued To :		Sample Inward No.	Sample Inward No. 2021/MON-54/60-2		sis Start	20/05/202
1/s Joda East Iron Mines		nward Date 19/05/2021		Analy	sis End	26/05/2021
(M/s IAIA Steel L	a 16 ¹⁶ - 1	Reference Reference Date			le Category	Water
Sample Name Ground Water	Sample Source Dugwell	Sample Particulars Sample Code-GW-2	Sample Conditio Sealed & Ice Preser		Quantity Receive 2.0 Ltr & 250 ml	
Sample Collected By Anacon Representative Mr. Siddhartha Patr		Sampling Date	Sampling Time 10.30 am to 5.30 pm		Sampling Locati Banaikala Village (0	

			TEST RESULTS	12			
S.N.	Test Parameter	Test Parameter Measurement Unit		Requirem IS 10500 (Drinking Water Including Ame) : 2012 · Specifications)	Test Result	
		34 54	18	Acceptable Limit	Permissible Limit [#]		
I	Biological Testing 1.Water			, <u>,</u> , , , , , , , , , , , , , , , , ,			
1	Escherichia coli	Per 100 ml	IS 15185 : 2016	Absent	Absent	Absent	
II	Chemical Testing 1.Water			4			
2	pH value	•	IS 3025 (Part 11) : 1983	6.5 to 8.5	No relaxation	7.28 at 25°C	
3	Turbidity	NTU	IS 3025 (Part 10) : 1984	. 1	5	0.4	
4	Colour	Hazen units	IS 3025 (Part 4) : 1983	5	15	1	
5	Odour	-	IS 3025 (Part 5) : 2018	Agreeable	Agreeable	Agreeable	
6	Taste	-	IS 3025 (Part 8) : 1984	Agreeable	Agreeable	Agreeable	
7	Free residual chlorine	mg/l	IS 3025 (Part 26) : 1986	Min. 0.2	1	BDL(DL 0.1)	
8	Total dissolved solids	mg/l	IS 3025 (Part 16) : 1984	500	2000	210	
9	Fluoride (as F)	mg/l ∙	IS 3025 (Part 60) : 2008	1.0	1.5	BDL(DL-0.1)	
10	Cyanide (as CN)	mg/l	IS 3025 (Part 27) : 1986	0.05	No relaxation	BDL(DL-0.005)	
11	Chloride (as Cl)	mg/l	IS 3025 (Part 32) :1988	250	1000	34.97	
12	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part 23) : 1986	200	600	128	
13	Total hardness (as CaCO ₃)	mg/l	IS 3025 (Part 21) : 2009	200	600	130.56	
14	Calcium (as Ca)	mg/l	IS 3025 (Part 40) : 1991	75	200	39.94	
15	Magnesium (as Mg)	mg/l	IS 3025 (Part 46) : 1994	30	100	7.48	
16	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24) : 1986	200	400	14.51	
17	Nitrate (as NO ₃) .	mg/l	APHA Method 23rd Edition	45	No relaxation	11.68	
18	Phenolic compounds (as C ₆ H ₅ OH)	mg/l-	IS 3025 (Part 43) : 1992	0.001	0.002	BDL(DL-0.001)	
19	Anionic detergents (as MBAS)	mg/l	[•] IS 13428 : 2005 Annex K	0.2	1.0	BDL(DL-0.01)	

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Verified By Just Swati Shrivastava Technical Manager

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

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TEST REPORT

ssued To : M/s Joda East Iron		Sample Inward No.	nward Date 19/05/2021 A Reference W.O 3000132460/962		Analysis Start Analysis End		20/05/2021
(M/s TATA Steel Li	mited)	Reference Reference Date			1	Category	Water
Sample Name Ground Water	Sample Source Dugwell	Sample Particulars Sample Code-GW-2		Sample Condition Sealed & Ice Preserved		Quantity Receiv 2.0 Ltr & 250 m	
Sample Collected By Anacon Representative Mr. Siddhartha Patra		Sampling Date		Sampling Time 10.30 am to 5.30 pm		Sampling Location Banaikala Village (Gov	

S.N.	Test Parameter	Measurement Unit	Test Method	Requirem IS 10500 (Drinking Water Including Ame) : 2012 Specifications)	Test Result	
-			ана. 1911 — Алариянан Алар	Acceptable Limit	Permissible Limit [#]		
Π	Chemical Testing 2. Residues In Water					<u>1</u> =	
20	Iron (as Fe)	mg/l ·	IS 3025 (Part 2) : 2019	1.0	No relaxation	0.16	
21	Copper (as Cu)	mg/1	IS 3025 (Part 2) : 2019	0.05	1.5	BDL(DL-0.03)	
22	Manganese (as Mn)	mg/l	IS 3025 (Part 2) : 2019	0.1	0.3	BDL(DL-0.05)	
23	Mercury (as Hg)	mg/l	IS: 3025 (Part 48): 1994	0.001	No relaxation	BDL(DL-0.000	
24	Cadmium (as Cd)	mg/l	IS: 3025 (Part 41): 1992	0.003	No relaxation	BDL(DL-0.001	
25	Selenium (as Se)	mg/l	IS: 3025 (Part 56): 2003	0.01	No relaxation	BDL(DL-0.001	
26	Arsenic (as As)	mg/l	IS: 3025 (Part 37): 1988	0.01	No relaxation	BDL(DL-0.01)	
27	Aluminium (as Al)	mg/l	IS 15302 : 2003	0.03	0.2	BDL(DL-0.01)	
28	Lead (as Pb)	mg/l	IS 3025 (Part 47) : 2003	0.01	No relaxation	BDL(DL-0.001	
29	Zinc (as Zn)	mg/l	IS 3025 (Part 2) : 2019	5	15	BDL(DL-0.1)	
30	Total Chromium (as Cr)	mg/l	IS 3025 (Part 2) : 2019	0.05	No relaxation	BDL(DL-0.03)	
31	Boron (as B) .	mg/l	IS 3025 (Part 2) : 2019	0.5	2.4	BDL(DL-0.1)	
32	Polynuclear aromatic hydrocarbon (PAH)	μg/l	ANqr RES-30	0.1	No relaxation	BDL(DL-0.03)	
33	Mineral Oil	mg/l	ANqr RES-40	· 0.5	No relaxation	BDL(DL-0.001)	

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Verified By 08 Shashikant Satdeve Sr. Chemist

Sonali Gharpure Technical Manager

Authorized Signatory a

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

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TEST REPORT

Test Re	eport No. : Al	LPL/26052021/4	dat	ted 26/05/2	021			Page 3 of 3	
Issued To : M/s Joda East Iron Mines (M/s TATA Steel Limited)		Sample Inward Inward Date Reference	19/	lo. 2021/MON-54/60-2 19/05/2021 W.O 3000132460/962		Analysis Start Analysis End	20/05/2021 26/05/2021		
			Reference Date	15.	05.2020		Sample Category	Water	
	nple Name und Water	Sample Source Dugwell	Sample Part Sample Code			nple Condition d & Ice Preserved		y Received & 250 ml	
Anaco		Collected By ve Mr. Siddhartha Pat	ra Samplin	0	10000000000	pling Time am to 5.30 pm		Location illage (Gov.)	
	8 I.	13		TEST RES	SULTS				
S.N.	N. Test Parameter		Measurement Unit	Test N	lethod	IS 10 (Drinking Wa	ement as per 500 : 2012 ter Specifications) mendment No. 2	Test Resul	
				ki .		Acceptable Limit	Permissible Limit #		

п	Chemical Testing 2. Residues In Water					
34	Pesticide Residues		14 C	C		
i	Alpha-HCH	μg/l	ANqr RES-28	0.01	No relaxation	BDL(DL-0.01)
ii	Beta HCH	μg/l .	ANqr RES-28	0.04	No relaxation	BDL(DL-0.03)
iii	Delta- HCH	μg/l	ANqr RES-28	0.04	No relaxation	BDL(DL-0.03)
iv	Alachlor	μg/l	ANqr RES-28	20	No relaxation	BDL(DL-0.03)
v	Aldrin / Dieldrin	μg/l	ANqr RES-28	. 0.03	No relaxation	BDL(DL-0.03)
vi	Atrazine	μg/l	ANqr RES-29	2	No relaxation	BDL(DL-0.03)
vii	Butachlor	μg/l	ANqr RES-29	125	No relaxation	BDL(DL-0.03)
viii	Chlorpyrifos	μg/1	ANqr RES-28	30	No relaxation	BDL(DL-0.03)
ix	DDT (p,p'-DDE, o,p'-DDE, p,p'-DDD, o,p' DDD o,p' DDT, p,p' DDT)	μg/l	ANqr RES-28	1	No relaxation	BDL(DL-0.03)
х	Gamma - HCH (Lindane)	μġ/l	ANqr RES-28	2	No relaxation	BDL(DL-0.03)
xi	2,4-Dichlorophenoxyacetic acid	μg/l	ANqr RES-29	30	No relaxation	BDL(DL-0.03)
xii	Endosulphan	μg/l	ANqr RES-28	0.4	No relaxation	BDL(DL-0.03)
xiii	Ethion	μg/l	ANqr RES-29	3	No relaxation	BDL(DL-0.03)
xiv	Isoproturon	μg/1	ANqr RES-29	9	No relaxation	BDL(DL-0.03)
XV	Malathion	· μg/l	ANqr RES-29	190	No relaxation	BDL(DL-0.03)
xvi	Methyl Parathion	μg/1	ANqr RES-29	0.3	No relaxation	BDL(DL-0.03)
xvii	Monocrotophos	μg/l	ANqr RES-29	1	No relaxation	BDL(DL-0.03)
xviii	Phorate	. μg/l	ANgr RES-29	2	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 Sonali Gharpure Technical Manager

Authorized Signatory Gan Dr. (Mrs.) S.D. Garway Quality Manager ANAC ONLARS

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TEST REPORT

Test Report No. : Al	LPL/31082021/1-3	dated 31/0	8/2021	Page 1 of 3		
Issued To : M/s Joda East Iron (M/s TATA Steel L			2021/MON-100/60-GW-1 20/08/2021 W.O 3000132460/962 15.05.2020	Analysis Start Analysis End Report Issue Date Sample Category	23/08/2021 28/08/2021 31/08/2021 Water	
Sample Name	Sample Source	Sample Particulars	Sample Condition	Quantity Re		
Ground Water	Dugwell	Sample Code-GW-1	Sealed & Ice Preserved	2.0 Ltr & 2		
Sample Co		Sampling Date	Sampling Time	Sampling Location		
Anacon Representa		16/08/2021	10.30 am to 5.45 pm	Komar Joda Village (Nr. Road		

TEST RESULTS

S.N.	Test Parameter	Measurement Unit	Test Method	Requiren IS 105((Drinking Wate Including Am	Test Result	
			and the second second	Acceptable Limit	Permissible Limit *	
1	Biological Testing 1.Water	State - State -			ž	
1	Escherichia coli	Per 100 ml	IS 15185 : 2016	Absent	Absent	Absent
11	Chemical Testing 1.Water	Contraction of the second			A CONTRACTOR OF	
2	pH value	-	IS 3025 (Part 11) : 1983	6.5 to 8.5	No relaxation	7.41at 25°C
3	Turbidity	NTU	IS 3025 (Part 10) : 1984	I	5	0.6
4	Colour	Hazen units	1S 3025 (Part 4): 1983	5	15	1
5	Odour		IS 3025 (Part 5) : 2018	Agreeable	Agreeable	Agreeable
6	Taste		IS 3025 (Part 8) : 1984	Agreeable	Agreeable	Agreeable
7	Free residual chlorine	mg/l	IS 3025 (Part 26) : 1986	Min. 0.2	1	BDL(DL-0.1)
8	Total dissolved solids	mg/l	IS 3025 (Part 16) : 1984	500	2000	252
9	Fluoride (as F)	mg/l	IS 3025 (Part 60) : 2008	1.0	1.5	BDL(DL-0.1)
10	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986	0.05	No relaxation	BDL(DL-0.005)
11	Chloride (as CI)	mg/l	1S 3025 (Part 32) :1988	250	1000	47.38
12	Total Alkalinity (as CaCO ₁)	mg/l	IS 3025 (Part 23) : 1986	200	600	144
13	Total hardness (as CaCO ₃)	mg/l	IS 3025 (Part 21) : 2009	200	600	153
14	Calcium (as Ca)	mg/l	IS 3025 (Part 40) : 1991	75	200	41.04
15	Magnesium (as Mg)	mg/l	IS 3025 (Part 46) : 1994	30	100	12.27
16	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24) : 1986	200	400	13.48
17	Nitrate (as NO ₃)	mg/l	APHA Method 23rd Edition	45	No relaxation	8.11
18	Phenolic compounds (as C ₆ H ₅ OH)	mg/l	IS 3025 (Part 43) : 1992	0.001	0.002	BDL(DL-0.001)
19	Anionic detergents (as MBAS)	mg/l	IS 13428 : 2005 Annex K	0.2	1.0	BDL(DL-0.01)

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* 'mg/l' is equivalent to 'ppm'.

Result for test os. 7 is not relevant.

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

Verified By

Liakus Roshani Thakur

Sr. Chemist

Pooja Kathane **Technical Manager**

Authorized Signatories

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

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TEST REPORT

Test Report No. : Al	LPL/31082021/1-3	dated 31/0	8/2021	Page 2 of	3
Issued To : M/s Joda East Iron Mines (M/s TATA Steel Limited)		Inward Date Reference	2021/MON-100/60-GW-1 20/08/2021 W.O 3000132460/962 15.05.2020	Analysis Start Analysis End Report Issue Date Sample Category	23/08/2021 28/08/2021 31/08/2021 Water
Sample Name	Sample Source	Sample Particulars	Sample Condition	Quantity Received	
Ground Water	Dugwell	Sample Code-GW-1	Scaled & Ice Preserved	2.0 Ltr & 250 ml	
Sample Collected By		Sampling Date	Sampling Time	Sampling Location	
Anacon Representative Mr. K. Pandey		16/08/2021	10.30 am to 5.45 pm	Komar Joda Village (Nr. Road S	

TEST RESULTS

S.N.	Test Parameter	Measurement Unit	Test Method	Requirem IS 1050 (Drinking Wate Including Am	Test Result	
1	C. But Street			Acceptable Limit	Permissible Limit "	
н	Chemical Testing 2. Residues In Water			START AND		
20	Iron (as Fe)	mg/l	IS 3025 (Part 2) : 2019	1.0	No relaxation	0.17
21	Copper (as Cu)	mg/l	IS 3025 (Part 2) : 2019	0.05	1.5	BDL(DL-0.03)
22	Manganese (as Mn)	mg/l	IS 3025 (Part 2) : 2019	0.1	0.3	BDL(DL-0.05)
23	Mercury (as Hg)	mg/l	IS: 3025 (Part 48): 1994	0.001	No relaxation	BDL(DL-0.0005
24	Cadmium (as Cd)	mg/l	IS: 3025 (Part 41): 1992	0.003	No relaxation	BDL(DL-0.001)
25	Selenium (as Se)	mg/l	IS: 3025 (Part 56): 2003	0.01	No relaxation	BDL(DL-0.001)
26	Arsenic (as As)	mg/l	IS: 3025 (Part 37): 1988	0.01	No relaxation	BDL(DL-0.01)
27	Aluminium (as Al)	mg/l	IS 15302 : 2003	0.03	0.2	BDL(DL-0.01)
28	Lead (as Pb)	mg/l	IS 3025 (Part 47) : 2003	0.01	No relaxation	BDL(DL-0.001)
29	Zinc (as Zn)	mg/l	IS 3025 (Part 2) : 2019	5	15	BDL(DL-0.1)
30	Total Chromium (as Cr)	mg/l	IS 3025 (Part 2) : 2019	0.05	No relaxation	BDL(DL-0.03)
31	Boron (as B)	mg/l	IS 3025 (Part 2) : 2019	0.5	2.4	BDL(DL-0.1)
32	Polynuclear aromatic hydrocarbon (PAH)	µg/l	ANgr RES-30	0.1	No relaxation	BDL(DL-0.03)
33	Mineral Oil	mg/l	ANgr RES-40	0.5	No relaxation	BDL(DL-0.001)

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Verified By (58 Shashikant Satdeve

Sr. Chemist

So Sonali Gharpure **Technical Manager**

Authorized Signatory

Gan

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

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TEST REPORT

Test	Report No. : Al	PL/31082021/ 1-3	date	ed 31/08/20)21	1	Page 3	of 3	
M/s .	ssued To : M/s Joda East Iron Mines (M/s TATA Steel Limited) Sample Name Ground Water Dugwell		Sample Inward Inward Date Reference Reference Date	20. W.	21/MON-10 08/2021 O 300013 05.2020	90/60-GW-1 2460/962	Analysis Start Analysis End Report Issue Date Sample Category	23/08/2021 28/08/2021 31/08/2021 Water	
			Sample Particulars Sample Condition Sample Code-GW-1 Scaled & Ice Preserved		Quantity Received 2.0 Ltr & 250 ml				
Sample Collected By Anacon Representative Mr. K. Pandey		Sampling 16/08/20		Sampling Time 10.30 am to 5.45 pm		Sampling Location Komar Joda Village (Nr. Road Si			
-		and the second second second	Charles Street	FEST RES	ULTS	and the second second	and the second second	and the second second	
S.N.	Test Parameter		Measurement Unit Test N		IS 10 (Drinking W		ement as per 1500 : 2012 ater Specifications) Limendment No. 2	Test Result	
						Acceptable	Permissible Limit "	-	
п	Chemical Test 2. Residues In				Service of the servic				
34	Pesticide Reside	ues				1.11	William Street Million		
i	Alpha-HCH		µg/1	ANgr I	RES-28	0.01	No relaxation	BDL(DL-0.01	
ii	Beta HCH		ug/]	ANor	ES-28	0.04	No relevation	BDI (DL-0.03	

ī	Alpha-HCH	µg/1	ANgr RES-28	0.01	No relaxation	BDL(DL-0.01)
ii	Beta HCH	μg/l	ANgr RES-28	0.04	No relaxation	BDL(DL-0.03)
111	Delta- HCH	μg/1	ANgr RES-28	0.04	No relaxation	BDL(DL-0.03)
iv	Alachlor	μg/1	ANgr RES-28	20	No relaxation	BDL(DL-0.03)
v	Aldrin / Dieldrin	μg/1	ANgr RES-28	0.03	No relaxation	BDL(DL-0.03)
vi	Atrazine	μg/1	ANgr RES-29	2	No relaxation	BDL(DL-0.03)
vii	Butachlor	μg/l	ANgr RES-29	125	No relaxation	BDL(DL-0.03)
viii	Chlorpyrifos	μg/l	ANgr RES-28	30	No relaxation	BDL(DL-0.03)
ix	DDT (p,p'-DDE, o,p'-DDE, p,p'-DDD, o,p'-DDD o,p'- DDT, p,p'- DDT)	μg/1	ANqr RES-28	1	No relaxation	BDL(DL-0.03)
x	Gamma - HCH (Lindane)	µg/1	ANgr RES-28	2	No relaxation	BDL(DL-0.03)
xi	2,4-Dichlorophenoxyacetic acid	µg/l	ANgr RES-29	30	No relaxation	BDL(DL-0.03)
xii	Endosulphan	μg/1	ANgr RES-28	0.4	No relaxation	BDL(DL-0.03)
xiii	Ethion	μg/1	ANgr RES-29	3	No relaxation	BDL(DL-0.03)
xiv	Isoproturon	µg/l	ANgr RES-29	9	No relaxation	BDL(DL-0.03)
XV	Malathion	µg/l	ANgr RES-29	190	No relaxation	BDL(DL-0.03)
xvi	Methyl Parathion	µg/1	ANgr RES-29	0.3	No relaxation	BDL(DL-0.03)
xvii	Monocrotophos	µg/1	ANgr RES-29	1	No relaxation	BDL(DL-0.03)
xviii	Phorate	µg/1	ANgr RES-29	2	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.

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

Verified By Sonali Gharpure Technical Manager

Authorized Signatory P Jaan Dr. (Mrs.) S.D. Garway Quality Manager

ANAC ONLAR

GINAL

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TEST REPORT

Test Report No. : A	LPL/31082021/1-4	dated 31/	08/2021	Ser. P. S.	Page 1 of 3
Issued To : M/s Joda East Iron Mines (M/s TATA Steel Limited)		Sample Inward No. Inward Date Reference Reference Date	2021/MON-100/60-GW-2 20/08/2021 W.O 3000132460/962 15.05.2020	Analysis Start Analysis End Report Issue Date Sample Category	23/08/202 28/08/202 31/08/202 Water
Sample Name	Sample Source	Sample Particulars	Sample Condition	10.5	ity Received
Ground Water	Dugwell	Sample Code-GW-2	Scaled & Ice Preserve		tr & 250 mi
Sample Collected By		Sampling Date	Sampling Time	Sector Street and	g Location
Anacon Representative Mr. K. Pandey		16/08/2021	10.30 am to 5.45 pm		/illage (Gov.)

TEST DESILITS

S.N.	Test Parameter	Measurement Unit	Test Method	Requiren IS 1050 (Drinking Wate Including Am	Test Result							
-	and the second			Acceptable Limit	Permissible Limit "							
1	Biological Testing 1.Water	Salar Salar	and the second second		22 . 19 . 22 million	is head						
1	Escherichia coli	Per 100 ml	IS 15185 : 2016	Absent	Absent	Absent						
П	Chemical Testing 1.Water	Chemical Testing 1.Water										
2	pH value		IS 3025 (Part 11) : 1983	6.5 to 8.5	No relaxation	7.22 at 25°C						
3	Turbidity	NTU	IS 3025 (Part 10) : 1984	1	5	0.3						
4	Colour .	Hazen units	IS 3025 (Part 4) : 1983	5	15	1						
5	Odour		IS 3025 (Part 5) : 2018	Agreeable	Agreeable	Agreeable						
6	Taste	1 S	IS 3025 (Part 8) : 1984	Agreeable	Agreeable	Agreeable						
7	Free residual chlorine	mg/l	IS 3025 (Part 26) : 1986	Min. 0.2	1	BDL(DL-0.1)						
8	Total dissolved solids	mg/l	IS 3025 (Part 16) : 1984	500	2000	214						
9	Fluoride (as F)	mg/l	IS 3025 (Part 60) : 2008	1.0	1.5	BDL(DL-0.1)						
10	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986	0.05	No relaxation	BDL(DL-0.005)						
11	Chloride (as Cl)	mg/l	IS 3025 (Part 32) :1988	250	1000	35.89						
12	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part 23) : 1986	200	600	132						
13	Total hardness (as CaCO ₃)	mg/l	1S 3025 (Part 21) : 2009	200	600	127.8						
14	Calcium (as Ca)	mg/l	IS 3025 (Part 40) : 1991	75	200	36.72						
15	Magnesium (as Mg)	mg/l	IS 3025 (Part 46) : 1994	30	100	8.77						
16	Sulphate (as SO ₄)	mg/l	1S 3025 (Part 24) : 1986	200	400	15.29						
17	Nitrate (as NO ₃)	mg/l	APHA Method 23rd Edition	45	No relaxation	11.47						
18	Phenolic compounds (as C ₆ H ₅ OH)	mg/l	IS 3025 (Part 43) : 1992	0.001	0.002	BDL(DL-0.001						
19	Anionic detergents (as MBAS)	mg/l	IS 13428 : 2005 Annex K	0.2	1.0	BDL(DL-0.01)						

NOTES:

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'mg/I' is equivalent to 'ppin'.

Result for test on. 7 is not relevant.

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

Verified By

Praky Roshani Thakur

Sr. Chemist

Authorized Signatories

Kathanc Technical Manager

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

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TEST REPORT

Test Report No. : A	LPL/31082021/1-4	dated 31/	08/2021			Page 2 of 3
Issued To : M/s Jode East Iron Mines (M/s TATA Steel Limited)		Sample Inward No. Inward Date Reference Reference Date	2021/MON-100/60-GW-2 20/08/2021 W.O 3000132460/962 15.05.2020	Analysis Start Analysis End Report Issue Date Sample Category		23/08/2021 28/08/2021 31/08/2021 Water
Sample Name Ground Water	Sample Source Dugwell	Sample Particulars Sample Code-GW-2		1000		y Received & 250 ml
Sample Collected By Anacon Representative Mr. K. Pandey		Sampling Date 16/08/2021	Sampling Date Sampling Time 16/08/2021 10.30 am to 5.45 pm		Sampling Location Banaikala Village (Gov.)	
and the second sec		TEST	RESULTS		And Cold	and the

S.N.	Test Parameter	Test Parameter Measurement Unit		Requirem IS 1050 (Drinking Wate Including Am	Test Result	
				Acceptable Limit	Permissible Limit "	
R	Chemical Testing 2. Residues In Water					
20	Iron (as Fe)	mg/l	IS 3025 (Part 2) : 2019	1.0	No relaxation	0.18
21	Copper (as Cu)	mg/l	IS 3025 (Part 2) : 2019	0.05	1.5	BDL(DL-0.03)
22	Manganese (as Mn)	mg/l	IS 3025 (Part 2) : 2019	0.1	0.3	BDL(DL-0.05)
23	Mercury (as Hg)	mg/l	IS: 3025 (Part 48): 1994	0.001	No relaxation	BDL(DL-0.0005)
24	Cadmium (as Cd)	mg/l	IS: 3025 (Part 41): 1992	0.003	No relaxation	BDL(DL-0.001)
25	Selenium (as Se)	mg/l	IS: 3025 (Part 56): 2003	0.01	No relaxation	BDL(D1-0.001)
26	Arsenic (as As)	mg/l	IS: 3025 (Part 37): 1988	0.01	No relaxation	BDL(DL-0.01)
27	Aluminium (as Al)	mg/l	IS 15302 : 2003	0.03	0.2	BDL(DL-0.01)
28	Lead (as Pb)	mg/l	1S 3025 (Part 47) : 2003	0.01	No relaxation	BDL(DL-0.001)
29	Zinc (as Zn)	mg/l	1S 3025 (Part 2) : 2019	5	15	BDL(DL-0.1)
30	Total Chromium (as Cr)	mg/l	IS 3025 (Part 2) : 2019	0.05	No relaxation	BDL(DL-0.03)
31	Boron (as B)	mg/l	1S 3025 (Part 2) : 2019	0.5	2.4	BDL(DL-0.1)
32	Porynuclear aromatic hydrocarbon (PAH)	µg/1	ANqr RES-30	0.1	No relaxation	BDL(DL-0.03)
33	Mineral Oil	mg/l	ANgr RES-40	0.5	No relaxation	BDL(DL-0.001)

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'ingit' is equivalent to 'ppm'.
BDLBelow detection limit.
DL- Indicates detection limit of instrument/method and shall be considered as 'absent'.
ANQT RES-30 & 40 : Inhouse validated method.

Verified By Shashikant Satdeve

Sr. Chemist

Sonali Gharpure **Technical Manager**

Authorized Signatory

1a

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

AMAC MIRE: GINAL

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TEST REPORT

Test I	Report No. : Al	_PL/31082021/1-4	dat	ed 31/08/2021	1			Page 3 of 3
Issued To : M/s Joda East Iron Mines (M/s TATA Steel Limited)		Sample Inward No. 2021/MON-100 Inward Date 20/08/2021 Reference W.O 30001324 Reference Date 15.05.2020		000132460/962	Analysis End		23/08/202 28/08/202 31/08/202 Water	
	Sample Name Sample Source Ground Water Dugwell		Sample Parti Sample Code-			d Quantity Received 2.0 Ltr & 250 ml		Sec. (10) (10) (11)
1	ALC AND A DESCRIPTION OF A	ollected By ative Mr. K. Pandey	All and a second se	pling Date Sampling Time /08/2021 10.30 am to 5.45 pm		Sampling Locatio Banaikala Village (G		
			Malina Males	FEST RESULT	S		IN TRACING	
S.N.	Test Parameter		Measurement Unit	Test Metho	d (Drinking W			Test Result
					Acceptable		Permissible Limit	

п	Chemical Testing 2. Residues In Water		Mintel Minter Print			
34	Pesticide Residues	C. S. S. S. B. S. S.	NOTED STATES	S-WEINER D	Contraction of the second	
÷.	Alpha-HCH	μg/l	ANgr RES-28	0.01	No relaxation	BDL(DL-0.01)
ii	Beta HCH	µg/l	ANgr RES-28	0.04	No relaxation	BDL(D10.03)
iii	Delta- HCH	µg/l	ANgr RES-28	0.04	No relaxation	BDIADL-0.03
iv	Alachlor	μg/l	ANgr RES-28	20	No relaxation	BDL(DL-0.03
v	Aldrin / Dieldrin	µg/l	ANqr RES-28	0.03	No relaxation	BDL(DL-0.03)
vi	Atrazine	µg/l	ANgr RES-29	2	No relaxation	BDL(DL-0.03)
vii	Butachlor	µg/1	ANgr RES-29	125	No relaxation	BDL(DL-0.03)
viii	Chlorpyrifos	µg/l	ANgr RES-28	30	No relaxation	BDL(DL-0.03
ix	DDT (p,p'-DDE, o,p'-DDE, p,p'-DDD, o,p'-DDD o,p'+ DDT, p,p'-DDT)	µgЛ	ANqr RES-28	1	No relaxation	BDL(DL-0.03
x	Gamma - HCH (Lindane)	µg/1	ANgr RES-28	2	No relaxation	BDL(DL-0.03
xî	2,4-Dichlorophenoxyacetic acid	μg/1	ANgr RES-29	30	No relaxation	BDL(DL-0.03
xii	Endosulphan	µg/1	ANgr RES-28	0.4	No relaxation	BDL(DL-0.03
xiii	Ethion	μ <u>g</u> /]	ANgr RES-29	3	No relaxation	BDL(DL-0.03
xīv	Isoproturon	μg/l	ANgr RES-29	9	No relaxation	BDL(DL-0.03
XV	Maluthion	µg/1	ANgr RES-29	190	No relaxation	BDL(DL-0.03
xvi	Methyl Parathion	µg/1	ANgr RES-29	0.3	No relaxation	BDL(DL-0.03
xvii	Monocrotophos	µg/1	ANgr RES-29	1	No relaxation	BDL(DL-0.03
xviii	Phorate	μg/l	ANgr RES-29	2	No relaxation	BDL(DL-0.03

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REMARKS : As requested by the client, sample was lested for above parameters only. Sample compiles 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 Gar Dr. (Mrs.) S.D. Garway Quality Manager

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

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TEST REPORT

Test Report No. : A	LPL/31082021/1-5	dated 31	1/08/2021		all for the second	Page 1 of 3		
issued To : M/s Joda East Iron Mines (M/s TATA Steel Limited)		Sample Inward No. 2021/MON-100/60-GW-3 Inward Date 20/08/2021 Reference W.O 3000132460/962 Reference Date 15.05.2020			Analysis Start Analysis End Report Issue Date Sample Category		23/08/2021 28/08/2021 31/08/2021 Water	
Sample Name Ground Water	Sample Source Dugwell	Sample Particular Sample Code-GW-	The second se	ple Conditio & Ice Preser			y Received & 250 ml	
Sample Collected By Anacon Representative Mr. K. Pandey		Sampling Date 16/08/2021	and the second second	Sampling Time 10.30 am to 5.45 pm		Sampling Location Hudi Sahi Village (Nr. Komar Joda Bast (Mr. Jagbandhu Nayak)		

TEST RESULTS

S.N.	Test Parameter	Measurement	Test Method	Requiren IS 1050 (Drinking Wate Including Am	Test Result	
			State of the second	Acceptable Limit	Permissible Limit "	
I	Biological Testing 1.Water	The second second			and the second	70
1	Es.herichia coli	Per 100 ml	IS 15185 : 2016	Absent	Absent	Absent
11	Chemical Testing 1.Water		and a second			
2	pH value	· · ·	IS 3025 (Part 11) : 1983	6.5 to 8.5	No relaxation	7.49 at 25°C
3	Turbidity	NTU	IS 3025 (Part 10) : 1984	1	5	0.5
4	Colour	Hazen units	IS 3025 (Part 4) : 1983	5	15	1
5	Odour -		IS 3025 (Part 5) : 2018	Agreeable	Agreeable	Agreeable
6	Taste		IS 3025 (Part 8) : 1984	Agreeable	Agreeable	Agreeable
7	Free residual chlorine	mg/l	IS 3025 (Part 26) : 1986	Min. 0.2	1	BDL(DL-0.1)
8	Total dissolved solids	mg/I	IS 3025 (Part 16) : 1984	500	2000	274
9	Fluoride (as F)	mg/l	IS 3025 (Part 60) : 2008	1.0	1.5	BDL(DL-0.1)
10	Cyanide (as CN)	mg/l	IS 3025 (Part 27): 1986	0.05	No relaxation	BDL(DL-0.005)
11	Chloride (as Cl)	mg/i	IS 3025 (Part 32) :1988	250	1000	53.60
12	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part 23) : 1986	200	600	138
13	Total hardness (as CaCO ₃)	mg/l	IS 3025 (Part 21) : 2009	200	600	171
14	Calcium (as Ca)	mg/l	IS 3025 (Part 40) : 1991	75	200	45.36
15	Magnesium (as Mg)	mg/l	IS 3025 (Part 46) : 1994	30	100	14.03
16	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24) : 1986	200	400	10.37
17	Nitrate (as NO ₁)	mg/l	APHA Method 23 rd Edition	45	No relaxation	10.25
18	Phenolic compounds (as C ₆ H ₅ OH)	mg/l	IS 3025 (Part 43) : 1992	0.001	0.002	BDL(DL-0.001)
19	Anionic detergents (as MBAS)	mg/l	IS 13428 : 2005 Annex K	0.2	1.0	BDL(DL-0.01)

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Verified By

Authorized Signatories

Riakus Roshani Thakur Sr. Chemist

Pooja Kathane Technical Manager

yau P Dr. (Mrs.) S.D. Garway

Quality Manager and

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TEST REPORT

17.751 IS10000

Test I	Report No. : Al	LPL/31082021/1-5	5	dated 31/08/	- mar	Page 2 of 3						
M/s J	d To : Joda East Iron TATA Steel L		Sample Inwa Inward Date Reference Reference D	20 W	21/MON-100/ /08/2021 .O 30001324 .05.2020		AR	nalysis Start nalysis End leport Issue Date ample Category	23/08/2021 28/08/2021 31/08/2021 Water			
	mple Name ound Water	Sample Source Dugwell		articulars ode-GW-3	Sample Condition Scaled & Ice Preserved			d Quantity Receiv				
A	Sample Col tacon Representat	lected By we Mr. K. Pandey		ing Date 3/2021	Sampling Time 10.30 am to 5.45 pm Hi			Sampling Location Hudi Sahi Village (Nr. Komar Jo (Mr. Jagbandhu Nayak)				
		Service and the service of the servi		TEST RE	SULTS		1.		Contraction of the second			
S.N.	Test P	Test Parameter		Test Parameter Uni		Tert Method (Drink) (Drinkin;	S 10500 g Water	ent as per) : 2012 Specifications) ndment No. 2	Test Result	
1	and the	Section 1	in the second		and and a	Accept Lim		Permissible Limit "				
п	Chemical Test 2. Residues In		6. 11	al water	all the second							
20	Iron (as Fe)	3	mg/l	IS 3025 (Pa	urt 2) : 2019	1.0		No relaxation	0.13			
21	Copper (as Cu		mg/l	IS 3025 (P)	art 2) : 2019	0.05		1.5	BDL(D10.03			
22	Manganese (as	and the state of t	mg/l	IS 3025 (Pi	art 2) ; 2019	0.1		0.3	BDL(DL-0.05			
23	Mercury (as H	And the second se	mg/l	1S: 3025 (Pi	ut 48) : 1994	0.00	1	No relaxation	BDL(DL-0.000)			
24	Cadmium (as C	Cd)	mg/l	IS : 3025 (Pr	urt 41) : 1992	0.00	3	No relaxation	BDL(DL-0.001			
25	Selenium (as S	indian .	mg/l	IS: 3025 (Pa	and the second se	0.01		No relaxation	BDL(DL-0.001			
26	Arsenic (as As	the second s	mg/l	IS : 3025 (Pa	urt 37) : 1988	0.0		No relaxation	BDL(DL-0.01			
27	Aluminium (as	(Al)	mg/l	IS 1530	2:2003	0.0	3	0.2	BDL(DL-0.01			
28	Lead (as Pb)	Jack Star	mg/l	of a marked standing of the stand of the sta	rt 47): 2003	0.0		No relaxation	BDL(DL-0,001			
29	Zinc (as Zn)		mg/l	IS 3025 (Pa	art 2): 2019	5		15	BDL(DL-0.1)			
30	Total Chromiu	m (as Cr)	mg/l	IS 3025 (P	art 2): 2019	0.03	5	No relaxation	BDL(DL-0.03)			
31	Boron (as B)	1	mg/l	IS 3025 (Pa	urt 2) : 2019	0.5		2.4	BDL(DL-0.1)			
32	Boron (as B) Polynuclear aromatic hydrocarbon (PAH)		μg/l	ANqr	RES-30	0.1	0.1 No relaxation		BDL(DL-0.03)			

NOTES:

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'mgT' is convoluent to 'ppm'
BDLBelow detection limit

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

Anyr BES-30 & 40 : Inhouse validated method.

ANgr RES-40

Verified By ъ

Shashikant Satdeve Sr. Chemist

10 Sonali Gharpure **Technical Manager**

mg/l

Authorized Signatory

0.5

, au

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



No relaxation BDL(DL-0.001)

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33 Mineral Oil

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TEST REPORT

Test l	Report No. : Al	PL/31082021/1-5	date	d 31/08/2	021		interio	Page 3 c	of 3		
M/s J	d To : Joda East Iron TATA Steel L		Sample Inward No. 2021/MON-100/60-GW-3 Inward Date 20/08/2021 Reference W.O 3000132460/962 Reference Date 15.05.2020					alysis Start alysis End port Issue Date mple Category	23/08/2021 28/08/2021 31/08/2021 Water		
	mple Name ound Water	Sample Source Dugwell	Sample Partic			mple Condit ed & Ice Press		Quantity Received			
A	Sample Coll nacon Representati		Sampling Date Sampling Time 16/08/2021 10.30 am to 5.45 pm			- Constanting	Hudi Si	Sampling Location Hudi Sahi Village (Nr. Komar Joda Basti) (Mr. Jagbandhu Nayak)			
	No. of the second second	AND COMPANY	Т	EST RES	SULTS	(all	1111		and Kanada and Andrews		
S.N.			Test Parameter		Measurement Unit	Test	Method	(Drinkin			Test Result
01				A and		Accept		Permissible Limit			
11	Chemical Test 2. Residues In										
34	Pesticide Resid	ues			and the second	Seal Land	-	and the second sec			
i	Alpha-HCH		µg/l	ANgr	RES-28	0.0	1.	No relaxation	BDL(DL-0.01)		
ii	Beta HCH	ANT AND A	μg/Ι	ANgr	RES-28	0.0	4	No relaxation	BDL(D10.03		
iii	Delta- HCH	1 - Land Contract	µg/l	ANgr	RES-28	0.0	4	No relaxation	BDL(DL-0.03		
iv	Alachlor		μg/l	ANgr	RES-28	20		No relaxation	BDL(DL-0.03		
¥.	Aldrin / Dieldri	n	µg/l	a management of the second sec	RES-28	0.0		No relaxation	BDL(DL-0.03		
vi	Atrazine		µg/l	and the second se	RES-29	2		No relaxation	BDL(DL-0.03		
vii	Butachlor		µg/l		RES-29	12		No relaxation	BDL(DL-0.03		
viii	Chlorpyrifos		µg/l	ANgr	RES-28	30		No relaxation	BDL(DL-0.03		
ix	o,p'-DDD o,p'- D		µg/l		RES-28	1		No relaxation	BDL(DL-0.03		
x	Gamma - HCH	A CONTRACTOR OF	μg/1	the second s	RES-28	2	and the second se	No relaxation	BDL(DL-0.03		
xi	and a state of a local design of the state o	enoxyacetic acid	µg/1		RES-29	30		No relaxation	BDL(DL-0.03		
xii	Endosulphan		µg/1	ANqr	RES-28	0.	4	No relaxation	BDL(DL-0.03		

xvii Monocrotophos ANgr RES-29 No relaxation BDL(DL-0.03) µgЛ 1 xviii Phorate µg/l ANgr RES-29 2 No relaxation BDL(DL-0.03) 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.
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 mg/l is equivalent to pun.
 Result for test no. 7 is not relevant.
 BDL- Below detection limit • DL- Indicates detection limit of instrument/method and shall be considered as "absent".
 ANqv RES-28, 29, 30 & 40

ANqr RES-29

ANgr RES-29

ANqr RES-29

ANqr RES-29

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 Dyaw

No relaxation

No relaxation

No relaxation

No relaxation

3

9

190

0,3

BDL(DL-0.03)

BDL(DL-0.03)

BDL(DL-0.03)

BDL(DL-0.03)

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

GIMAL.

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 $\mu g/l$

µg/l

µg/l

µg/1

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xiii Ethion

1.8

Isoproturon

xvi | Methyl Parathion

Malathion

xiv

XV

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TEST REPORT

fest Report No. : A	LPL/31082021/1-6	dated 31	/08/2021	Page 1 o	f 3
Issued To : M/s Joda East Ird (M/s TATA Steel		Sample Inward No. 2021/MON-100 Inward Date 20/08/2021 Reference W.O 30001324 Reference Date 15.05.2020 Sample Particulars Sample Code-GW-4 Sample Sealed & Sampling Date	W.O 3000132460/962	Analysis Start Analysis End Report Issue Date Sample Category	23/08/2021 28/08/2021 31/08/2021 Water
Sample Name Ground Water	Sample Source Dugwell	Har And	Sample Condition Sealed & Ice Preserved	Quantity Re 2.0 Ltr & 2	
Sample Collected By Anacon Representative Mr. K. Pandey			Sampling Time 10.30 am to 5.45 pm	Sampling Lo Ramjan Hutti	

TEST RESULTS

S.N.	Test Parameter	Measurement	Test Method	Requiren IS 1050 (Drinking Wate Including Am	Test Result	
				Acceptable Limit	Permissible Limit *	
1	Biological Testing 1.Water			and the state of the	14-	
1	Escherichia coli	Per 100 ml	IS 15185 ; 2016	Absent	Absent	Absent.
Ш	Chemical Testing 1.Water	- the state of the state of the state			Contraction of the second second	
2	pH value		1S 3025 (Part 11) : 1983	6.5 to 8.5	No relaxation	7.65 at 25°C
3	Turbidity	NTU	IS 3025 (Part 10) : 1984	1	5	0.5
4	Colour Hazen units		IS 3025 (Part 4) : 1983	5	15	1
5	Odour -		IS 3025 (Part 5) : 2018	Agreeable	Agreeable	Agreeable
6	Taste -		IS 3025 (Part 8) : 1984	Agreeable	Agreeable	Agreeable
7	Free residual chlorine	mg/l	IS 3025 (Part 26) : 1986	Min. 0.2	1	BDL(DL-0.1)
8	Total dissolved solids	mg/i	IS 3025 (Part 16): 1984	500	2000	262
9	Fluoride (as F)	mg/l	IS 3025 (Part 60) : 2008	1.0	1.5	BDL(DL-0.1)
10	Cyanide (as CN)	mg/l	IS 3025 (Part 27) : 1986	0.05	No relaxation	BDL(DL-0.005)
11	Chloride (as Cl)	mg/l	1S 3025 (Part 32) :1988	250	1000	40.68
12	Total Alkalinity (as CaCO ₃)	mg/l	IS 3025 (Part 23) : 1986	200	600	132
13	Total hardness (as CaCO ₃)	mg/l	1S 3025 (Part 21) : 2009	200	600	183.6
14	Calcium (as Ca)	mg/l	IS 3025 (Part 40) : 1991	75	200	48.24
15	Magnesium (as Mg)	mg/l	IS 3025 (Part 46) : 1994	30	100	15.34
16	Sulphate (as SO ₄)	mg/l	IS 3025 (Part 24) : 1986	200	400	12.69
17	Nitrate (as NO3)	mg/l	APHA Method 23rd Edition	45	No relaxation	12.49
18	Phenolic compounds (as C ₆ H ₅ OH)	mg/l	IS 3025 (Part 43) : 1992	0.001	0.002	BDL(DL-0.001)
19	Anionic detergents mg/l		IS 13428 : 2005 Annex K	0.2	1.0	BDL(DL-0.01)

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Verified By

Roshani Thakur

Sr. Chemist

Authorized Signatories

Booja Kathane

Technical Manager

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

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Test Report No. : ALPL/31082021/1-6 dated 31/08/2021 Page 2 of 3 2021/MON-100/60-GW-4 Sample Inward No. Issued To : Analysis Start 23/08/2021 M/s Joda East Iron Mines **Inward Date** 20/08/2021 28/08/2021 Analysis End (M/s TATA Steel Limited) W.O.- 3000132460/962 31/08/2021 Reference Report Issue Date Sample Category Water 15.05.2020 **Reference** Date Sample Name Sample Source Sample Particulars Sample Condition Quantity Received Ground Water Dugwell Sample Code-GW-4 Scaled & Icc Preserved 2.0 Ltr & 250 ml Sample Collected By Sampling Date Sampling Time Sampling Location Anacon Representative Mr. K. Pandey 16/08/2021 10.30 am to 5.45 pm Ramjan Hotting Basti TEST RESULTS Requirement as per IS 10500 : 2012

S.N.	Test Parameter	Unit	Test Method	(Drinking Wate Including Am	Test Result	
-	State (Sector 2)			Acceptable Limit	Permissible Limit *	
п	Chemical Testing 2. Residues In Water					
20	Iron (as Fe)	mg/l	IS 3025 (Part 2) : 2019	1.0	No relaxation	0.14
21	Copper (as Cu)	mg/l	IS 3025 (Part 2) : 2019	0.05	1.5	BDL(DL-0.03)
22	Manganese (as Mn)	mg/l	IS 3025 (Part 2) : 2019	0.1	0.3	BDL(DL-0.05)
23	Mercury (as Hg)	mg/l	IS: 3025 (Part 48): 1994	0.001	No relaxation	BDL(DL-0.0005)
24	Cadmium (as Cd)	mg/l	IS: 3025 (Part 41): 1992	0.003	No relaxation	BDL(DL-0.001)
25	Selenium (as Se)	mg/l	IS: 3025 (Part 56): 2003	0.01	No relaxation	BDL(D10.001)
26	Arsenic (as As)	mg/l	IS: 3025 (Part 37): 1988	0.01	No relaxation	BDL(DL-0.01)
27	Aluminium (as Al)	mg/l	IS 15302 : 2003	0.03	0.2	ISDL(DL-0.01)
28	Lead (as Pb)	mg/l	IS 3025 (Part 47): 2003	0.01	No relaxation	BDL(DL-0.001)
29	Zinc (as Zn)	mg/l	1S 3025 (Part 2) : 2019	5	15	BDL(DL-0.1)
30	Total Chromium (as Cr)	mg/l	IS 3025 (Part 2) : 2019	0.05	No relaxation	BDL(DL-0.03)
31	Boron (as B)	mg/l	1S 3025 (Part 2) : 2019	0.5	2.4	BDL(DL-0.1)
32	Polynuclear aromatic hydrocarbon (PAH)	µg/l	ANqr RES-30	0.1	No relaxation	BDL(DL-0.03)
33	Mineral Oil	mg/l	ANgr RES-40	0.5	No relaxation	BDL(DL-0.001)

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Verified By

Shashikant Satdeve Sr. Chemist

Sonali Gharpure Technical Manager

Authorized Signatory Ganof

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



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TEST REPORT

	Reference	20/08/2021 W.O 3000132460/962 15.05.2020	Page 3 of 3 Analysis Start 23/0 Analysis End 28/0 Report Issue Date 31/0 Sample Category Wate		
Sample Name Sample Source	Sample Particulars	Sample Condition	Quantity Re		
Ground Water Dugwell	Sample Code-GW-4	Sealed & Ice Preserved	2.0 Ltr & 2		
Sample Collected By	Sampling Date	Sampling Time	Sampling Lo		
Anacon Representative Mr. K. Pandey	16/08/2021	10.30 am to 5.45 pm	Ramjan Huttir		
Publican representative mit. R. Fankey	A REAL PROPERTY AND ADDRESS OF THE OWNER ADDRE	RESULTS	Kamjan Hutu	ng masti	

S.N.	Test Parameter	Méasurement Unit	Test Method	Requirem IS 1050 (Drinking Wate Including Am	Test Result	
1		and the second		Acceptable Limit	Permissible Limit "	
п	Chemical Testing 2. Residues In Water					an and the
34	Pesticide Residues	Di Sansa Sasara	No. No. W	The second second	In the second	
i	Alpha-HCH	μg/1	ANgr RES-28	0.01	No relaxation	BDL(DL-0.01)
ii	Beta HCH	µg/l	ANgr RES-28	0.04	No relaxation	BDL(DL-0.03)
iii	Delta- HCH	µg/l	ANgr RES-28	0.04	No relaxation	BDL(DL-0.03
iv	Alachlor	µg/l	ANgr RES-28	20	No relaxation	BDL(DL-0.03
v	Aldrin / Dieldrin	µg/1	ANgr RES-28	0.03	No relaxation	BDL(DL-0.03
vi	Atrazine	µg/l	ANgr RES-29	2	No relaxation	BDL(DL-0.03
vii	Butachlor	µg/l	ANqr RES-29	125	No relaxation	BDL(DL-0.03
viii	Chlorpyrifos	µg/l	ANgr RES-28	30	No relaxation	BDL(DL-0.03
ix	DDT (p,p'-DDE, o,p'-DDE, p,p'-DDD, o,p'-DDD o,p'- DDT, p,p'- DDT)	µg/l	ANqr RES-28	1	No relaxation	BDL(DL-0.03
x	Gamma - HCH (Lindane)	µg/1	ANgr RES-28	2	No relaxation	BDL(DL-0.03
xi	2.4-Dichlorophenoxyacetic acid	µg/l	ANgr RES-29	30	No relaxation	BDL(DL-0.03
xii	Endosulphan	μg/1	ANgr RES-28	0.4	No relaxation	BDL(DL-0.03
xiii	Ethion	µg/l	ANgr RES-29	3	No relaxation	BDL(DL-0.03
xiv	Isoproturon	µg/l	ANgr RES-29	9	No relaxation	BDL(DL-0.03
XV	Malathion	μg/1	ANgr RES-29	190	No relaxation	BDL(DL-0.03
xvi	Methyl Parathion	μg/l	ANgr RES-29	0.3	No relaxation	BDL(DL-0.03
xvii	Monocrotophos	µg/l	ANgr RES-29	1	No relaxation	BDL(DL-0.03
xviii	Phorate	µg/l	ANgr RES-29	2	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 Sonali Gharpure Technical Manager

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

Authorized Signatory Jame Dr. (Mrs.) S.D. Garway Quality Manager

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Mineralogical Composition Joda East Iron Mine

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TEST REPORT

Report No.: AN/MC/TS-JEI	M/2021/1-13					Date: 30/09/2021		
Name and Address of	M/s.Joda	East	Iron Mines			W. O. No.		
Industry:-			eel Limited)		3000132460/962 15.05.2020			
Sample Description/Type	Mineralogical Composition		Sample Ref. No.:- re Sample Inward Date:-			I/Mon-244/JEIM/MC-1		
Sample Drawn By:-	Anacon Representat	ive				21/09/2021		
Test Started On:-	22/09/2021		Test Complete	d On:-		24/09/2021		
Date of sampling	Location	J	Parameter	Uni	t	Result		
			Silica			0.47		
			FeO	%		0.41		
17/09/2021	Near Mines Area		CaO	%		0.026		
17/09/2021			Al ₂ O ₃	%		BDL (DL-0.01)		
			P ₂ O ₅	%		BDL (DL-0.01)		

Mineralogical Commonition Persont Contourly 2021

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BDL- Below detection limit

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

Verified by

a he Shashikant Satdeve (Sr. Chemist)

Authorized Signatory

Manp

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

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



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TEST REPORT

Report No.: AN/MC/TS-JEIM	/2021/4-1		Date: 30/06/2021
Name and Address of Industry:-	M/s Joda Eas (M/s TATA S		W. O. No. 3000132460/962 15.05.2020
Sample Description/Type	Mineralogical Composition	Sample Ref. No.:-	2021/Mon-147/JEIM/MC-1
Sample Drawn By:-	Anacon Representative	Sample Inward Date:-	21/06/2021
Test Started On:-	21/06/2021	Test Completed On:-	23/06/2021

Mineralogical Composition Report-June-2021

Date of sampling	Location	Parameter	Unit	Result
		Silica	%	0.58
		FeO	%	0.46
17/06/2021	Near Mines Area	CaO	%	0.029
		Al ₂ O ₃	%	< 0.01
	Contraction of the second	P2O5	%	< 0.01

Thanks for utilizing our services.

For ANACON LABORATORIES PVT.LTD.

Verified by ill 6 Shashikant Satdeve

(Sr. Chemist)

Authorized Signatory Mant

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

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Zero Discharge Slime Dam & Water Recovery System



falevora

Dust suppression system



falevora

JODA EAST IRON MINE AVERAGE AIR QUALITY REPORT (CORE ZONE)

		Manm	ora Slin	ne Dam	I	Ne	Near Rainwater Harvesting					Nea	r Maga	azine		Near Equipment Maintenance				
Month	PM10	PM _{2.5}	SO ₂	NOX	со	PM10	PM _{2.5}	SO ₂	NOX	со	PM10	PM _{2.5}	SO2	NOX	со	PM10	PM _{2.5}	SO2	NOX	со
Apr 21	63.6	21.7	9.8	18.8	0.292	61.3	22.5	9.2	16.2	0.300	60.4	20.0	9.1	18.8	0.283	59.3	20.1	9.0	18.6	0.285
May21	58.9	19.5	8.7	18.5	0.287	62.3	23.6	9.2	17.8	0.296	58.1	21.2	9.0	18.1	0.279	56.2	19.8	8.3	18.8	0.256
Jun 21	53.1	23.1	8.6	15.1	0.249	54.8	26.7	9.2	14.4	0.209	62.1	25.2	9.1	14.5	0.255	55.3	25.2	8.5	15.9	0.221
Jul 21	51.4	18.4	7.4	14.2	0.189	54.7	19.6	7.5	15.5	0.200	53.6	18.2	7.0	12.8	0.189	51.1	17.8	7.1	15.1	0.201
Aug 21	48.5	18.8	8.5	16.5	0.205	50.9	20.7	10.0	16.4	0.227	52.1	18.8	7.5	16.2	0.206	50.9	19.7	8.2	21.0	0.235
Sep 21	50.9	18.3	8.3	17.8	0.198	50.7	19.3	9.6	16.7	0.219	51.8	19.0	9.3	19.2	0.208	54.1	19.4	7.7	18.7	0.220

AVERAGE AIR QUALITY REPORT (BUFFER ZONE)

Month		Ba	aneike	ela			I	Lohand	а			ł	Khuntpa	ni			Joe	da Hos	pital	
wonth	PM10	PM _{2.5}	SO ₂	NOX	со	PM10	PM _{2.5}	SO ₂	NOX	со	PM10	PM _{2.5}	SO ₂	NOX	со	PM10	PM _{2.5}	SO ₂	NOx	со
Apr 21	62.9	24.2	8.9	17.1	0.257	59.7	22.4	10.5	17.6	0.278	61.4	18.9	11.3	21.6	0.281	58.5	18.8	7.1	17.7	0.271
May21	55.5	19.1	6.9	15.8	0.241	53.9	15.8	7.1	17.1	0.262	50.0	16.6	7.7	16.9	0.257	54.5	19.5	6.1	16.5	0.240
Jun 21	50.9	17.3	6.3	15.8	0.225	52.1	15.3	6.6	18.0	0.255	49.9	17.0	7.1	15.8	0.251	51.2	17.6	5.5	15.5	0.234
Jul 21	46.7	16.1	5.8	15.8	0.22	49.5	14.4	6.0	17.0	0.232	42.8	13.7	5.9	16.6	0.21	49.5	16.9	5.9	15.4	0.227
Aug 21	45.0	15.8	5.6	17.1	0.195	47.4	15.8	6.3	18.0	0.228	48.9	18.0	7.0	18.0	0.243	50.5	18.2	7.0	16.5	0.213
Sep 21	49.2	17.1	6.1	17.2	0.185	50.4	16.9	7.0	17.1	0.199	46.5	17.2	6.0	15.8	0.193	49.4	15.5	6.1	17.0	0.197

Unit of measurement for all parameters except <u>CO_is</u> µg/m³. Co is in mg/m³

Interer and

Plantation on OB dump









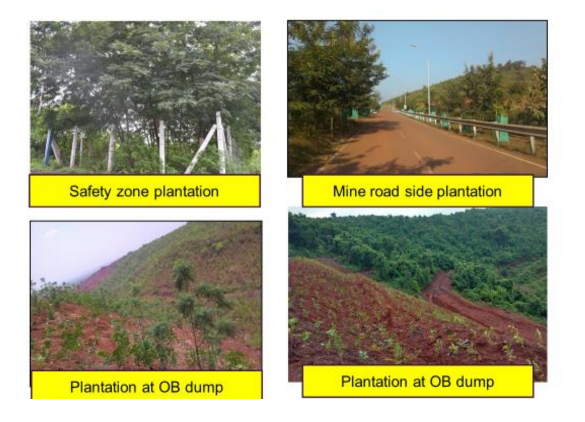
fulavora

Garland Drains, Toe wall & Settling pits



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Green Belt development



fulavora

Wet Drilling and Dry Fog System





lever a L.

STP/ETP and Oil Catchment Pit





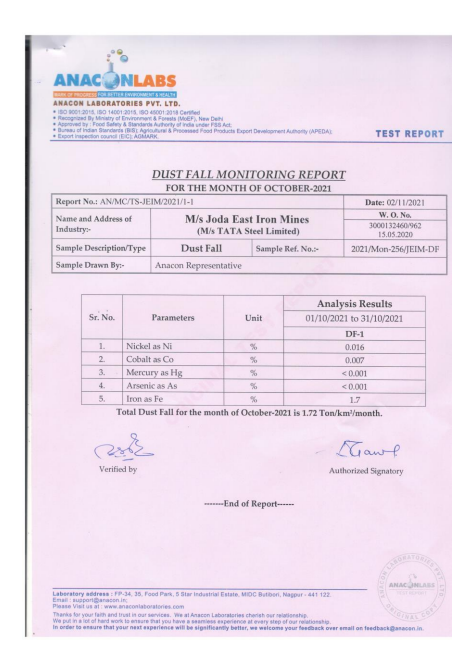
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CAAQMS and Display Board



falevora

DUST-FALL ANALYSIS



Interver and

<u>ANNEXURE – I4</u>

AMBIENT NOISE QUALITY AT JODA EAST Average from April 2021- September 2021

	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	47.97		39.15		
Residential area	Training Centre	52.22	55.00	42.37	45.00	
	Township	48.23		39.23		
	Chief Office	56.02		55.20		
Industrial area	Mining area	60.07	75.00	59.02	70.00	
	Plant area	66.75		51.42		

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Joda East Iron Mine Workshop Effluent Quality <u>April 2021 – September 2021</u>

	L	imit
Parameters	Equipment Maintenance	Limit
рН	6.54	5.5 – 9.0
Suspended Solids mg/l	46.86	100.00
Oil & Grease mg/l	7.37	10.00

*Whole water is recycled back.

Interior

Manager Environment

FLOW RATE AND SURFACE WATER QUALITY

Flow Rate of Kundra Nalla (April 2021- September 2021)

Parameters	April-21	May-21	June-21	July-21	Aug-21	Sept-21
BOD mg/l	2.34	2.25	2.91	2.54	2.32	2.45
CPCB Limit (30 mg/l)						
TSS mg/l	20.00	26.87	22.11	24.09	32.76	34.40
CPCB Limit (100 mg/l)						
Flow Rate Cum/hr	48.23	57.46	76.23	87.43	64.23	50.46

ANALYSIS OF WATER QUALITY Sample collected from Kundra Nalla

There is no any industrial effluents discharge from the mine.

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Sl. No	Activity	Capital (Rs. In Lakhs)	Recurring (Rs.in Lakhs)	
1	Covering stack fines	05		
2	Spares of existing fixed water sprinkler	34		
3	Maintenance of existing fixed water sprinkler		40	
4	construction of Toe wall & garland drain	38		
5	Maintenance of toe wall & garland drain		15	
6	Cleaning & desilting of check dam		15	
7	Mobile water sprinkling arrangements		20	
8	Dust suppression Nalco chemicals		15	
9	Operation and Maintenance of dry fog system		130	
10	Purchase of spare parts of dry fog system	08		
11	Maintenance of vetiver plantation	16		
12	Maintenance of rainwater harvesting structures		15	
14	Operation and Maintenance of STP	26		
16	Plantation & Its maintenance		30	
17	operation & Maintenance of biomedical waste facilities	23		
18	Housekeeping of plant & Township		150	
19	Development & execution for monsoon preparation plan	14		
20	Expenses incurred for Environment awareness sessions, Swachhata Pakhwara etc.	12		
21	Shifting of Trees and Garden	06		
22	Installation of Vertical Garden Project	05		
23	Installation of Drip Irrigation	10	5	
24	Maintenance of CAAQMS and spares		10	
25	Environmental Monitoring by third party		6.3	
26	Studies conducted as advised by MoEFCC	15		
	Total	212	451.3	

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