

To,
The IGF & Incharge,
GOI, MOEF&CC,
Integrated Regional Office, Kolkata,
1B-198, Salt Lake City,
Sector III,
Kolkata-700106

Ref No. - JMB/ENV/PKDM/67/347/2022

May 27, 2022

Ref.: Environmental Clearance letter no. - J-11015/422/2012-IA.II (M), Dated- 05.11.2015 (Amended on 30.11.2015).

Sub: Half Yearly Compliance Status Report of Environment Clearance conditions issued by MoEFCC, New Delhi to Premsinghdih Sand Lease, Tata Steel Limited, Dhanbad for the period October'21 to March'22

Dear Sir.

We are enclosing herewith compliance report for the period October'21 to March'22 for the EC granted vide letter no.- J-11015/422/2012-IA.II(M), Dated-05.11.2015 (amended on 30.11.2015) issued by Ministry of Environment, Forest and Climate Change, New Delhi.

We trust the information furnished is in line with your requirement.

Thanking you,

Yours faithfully,

Head (Planning)

Jharia Division, Tata Steel Ltd.

Encl: As above.

Copy to: Member Secretary, CPCB, Eastern Zonal Office, Southend Conclave, 502, 5th Floor 1582, Rajdanga Main Road, Kolkata -700107.

Copy to: Member Secretary, WBPCB, Paribesh Bhavan, 10A, Block-L.A., Sector III, Salt Lake City, Kolkata - 700 098

Copy to: Regional Officer, Asansol Regional Office, WBPCB, DDA, Commercial Market (2nd Floor), Asansol- 713 301, Burdwan

TATA STEEL LIMITED

HALF YEARLY COMPLIANCE REPORT

(PERIOD: OCTOBER'21 – MARCH'22)

PREMSINGHDIH SAND LEASE

(CAPACITY: 0.2 MTPA SAND FROM RIVERBED OF GOWAI) TEHSIL: RAGHUNATHPUR II, DIST: PURULIA, WEST BENGAL



TATA STEEL LIMITED, JHARIA DIVISION

P.O.- JAMADOBA, DIST. - DHANBAD, STATE- JHARKHAND, PIN CODE – 828112.

ENVIRONMENTAL CLEARANCE GRANTED VIDE LETTER NO.- J-11015/422/2012-IA.II(M) DATED- 05.11.2015 (AMENDED ON 30.11.2015) ISSUED BY GOVT. OF INDIA, MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE, NEW DELHI

S. No.	Condition	Compliance Status			
Specific	Specific Condition				
(i)	Environmental Clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court of West Bengal and any other Court of Law, if any, as may be applicable to this project.	All the judgements applicable to this project will be strictly followed.			
(ii)	This Environmental Clearance is subject to obtaining requisite NBWL Clearance from the Standing Committee of National Board for Wildlife, if any, applicable for this Mining Project.	It is not applicable for this mining project.			
(iii)	No mining activities will be allowed in forest areas, if any, for which the Forest Clearance is not available.	There is no forest area involved.			
(iv)	The Project Proponent shall obtain Consent to Operate from the State Pollution Control Board, West Bengal and effectively implement all the conditions stipulated therein.	The Consent to Establish has been granted by WBPCB vide letter no. 1055-2N-02/2015(E) dated 17.12.2015. The Consent to Operate (CTO) has been granted by WBPCB vide Consent Letter No:CO118281; Memo No 552 –WPBA/Red(ppl) / cont (404)/18; dated-29.12.2020 with validity up to 31.12.2025. The mining has started after the grant of CTO and all the conditions stipulated			
(v)	Excavation will be carried out up to a maximum depth of 3 meters from surface of mineral deposit and not less than one meter from the water level of the River channel whichever is reached earlier.	therein are being effectively implemented. Excavation is being done as per the Sustainable Sand Mining guidelines as stipulated by MoEF&CC.			
(vi)	Project Proponent shall appoint an Occupational Health Specialist for Regular and Periodical medical checkup and once in six months and necessary medical care/ preventive measures under taken accordingly. Recommendations of National Institute for Labour for ensuring good occupational environment for mine	a. Our central hospital located at Jamadoba, already has an Occupational Health Specialist to cater to the medical checkups/ medical care of the workers. The workers involved in this project will also be provided medical care in our central hospital.			

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	workers would also be adopted; Project Proponent shall appoint a Monitoring Committee to monitor the replenishment study, traffic management, levels of production, River Bank erosion and maintenance of Road, etc.	b. A Monitoring Committee has been appointed to monitor the replenishment study, traffic management, levels of production, River Bank erosion, maintenance of Road, etc on regular basis. The committee comprises officials from the Mine Planning, Survey, Environment and CSR Departments. Feedback from the Panchayat officials of nearby villages is also considered.
(vii)	Transport of minerals shall be done either by dedicated road or it should be ensured that the trucks/ dumpers carrying the mineral should not be allowed to pass through the villages.	Transportation of sand is done by a dedicated Pucca road starting from the riverbed till the colliery sand bunker. The trucks/ dumpers will not pass through the village roads.
(viii)	Project Proponent shall ensure that the road may not be damaged due to transportation of the mineral and transport of minerals will be as per IRC Guidelines with respect to complying with traffic congestion and density.	The transportation road is pucca throughout and it will be ensured that the road is not damaged. In case small repairs are required, it will be done by the company.
(ix)	Implementation of Action Plan on the issues raised during the Public Hearing. The Proponent shall complete all the tasks as per the Action Plan submitted with the budgetary provisions during the Public Hearing.	All the points mentioned in the action plan have been implemented. They are related to environmental protection measures like water spraying, tree plantation and road repairing activities. Remaining points related to CSR like health care facilities have also been taken up by our CSR wing TSRDS.
(x)	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.	Water sprinkling on the transportation road is being done regularly to minimize the pollution. The vehicles used are being regularly checked and maintained. Only vehicles having valid PUC certificates are allowed to ply. Transportation of sand is always done via tarpaulin-covered trucks which are optimally loaded. The washing of trucks is being done in garages/workshop located away from the riverbed as this is a river-bed sand mining project and washing of trucks near the river may degrade the river water quality.
(xi)	Permanent pillars has to be constructed to demarcate width of extraction of ROM leaving 25% of River width from the bank with depth of 1.5m below the	Permanent pillars have been erected marking the boundary of the mine lease area.

	1 110 1	
	ground and 1.2m above the ground to observe its stability.	
(xii)	The Project Proponent shall also take all precautionary measures during mining operation for conservation and protection of endangered flora/fauna, if any, spotted in the study area. Further, the Project Proponent shall implement the Conservation Plan for the Schedule I species, if any, reported in the Study area. The implementation Report shall be sent regularly to Regional Office of the MOEFCC located at Bhubaneshwar.	All precautionary measures are being taken during mining operation to protect the flora and fauna. As per the last study done, there were no endangered species near to the mining lease area.
(xiii)	The illumination and sound at night at project site disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right for darkness and minimal noise levels at night. Project Proponent must ensure that the biological clock of the villages is not disturbed; by orienting the floodlights/ masks away from the villagers and keeping the noise levels well within the prescribed limits for day light/ night hours.	There are no floodlights erected due to the project. Noise levels is being kept well within the prescribed limits.
(xiv)	Main haulage road in the mine should be provided with permanent water sprinklers and other roads should be regularly wetted with water tankers fitted with sprinklers.	There is no haulage road since it is a riverbed sand excavation project. Only temporary access roads are made on the sand lumps. Further, water spraying activity on transportation roads is being done with the help of water tankers.
(xv)	Transportation of the minerals by road passing through the village shall not be allowed. A 'bypass' road should be constructed (say, leaving a gap of at least 200 meters) for the purpose of transportation of the minerals so that the impact of sound, dust and accidents could be mitigated. The Project Proponent shall bear the cost towards the widening and strengthening of existing public road network in case the same is proposed to be used for the	It is being strictly complied. The transportation will not be done through the village roads. A dedicated 'pucca' road network is available which is being used for the sand transportation activity.

	Dueingt No mond ar	
	Project. No road movement should be	
	allowed on existing village road	
	network without appropriately	
	increasing the carrying capacity of such	
	roads.	
()		There is no such association required for
(xvi)	Likewise, Alteration or re-routing of	There is no such acquisition required for
	foot paths, pagdandies, cart roads, and	this project.
	village infrastructure/ public utilities or	
	roads (for purposes of land acquisition	
	for mining) shall be avoided to the	
	extent possible and in case such	
	_	
	acquisition is inevitable, alternate	
	arrangements shall be made first and	
	then only the area acquired. In these	
	types of cases, Inspection Reports by	
	site visit by experts may be insisted	
	upon which should be done through	
(••)	reputed Institutes.	mi cap distribution
(xvii)	CSR activities by Companies including	The CSR activities are being done and the
	the Mining Establishments have	2% mandate is being fulfilled at the
	become mandatory up to 2% of their	company level. The CSR report of our
	financial Turn-over. Socio Economic	division is being enclosed with this
	Development of the neighborhood	compliance report. The CSR expenditure
	Habitats could be planned and executed	for FY22 is Rs.5.07crores.
	<u> </u>	101 1 1 22 18 Ks.3.07Cloles.
	by the Project Proponent more	
	systematically based on the 'Need	
	based door to door survey' by	
	established Social Institutes/ Workers.	
	The report shall be submitted to the	
	Ministry of Environment and Forest	
	and its Regional Office located at	
(•••	Bhubaneshwar on six monthly basis.	
(xviii)	Provision shall be made for the housing	Since all the workers are being engaged
	of construction labour within the site	from the nearby villages, there is no
	with all necessary infrastructure and	requirement of separate housing for this
	facilities such as fuel for cooking,	project.
	mobile toilets, mobile STP, safe	
	drinking water, medical health care,	
	_	
	crèche, etc. The housing may be in the	
	form of temporary structures to be	
	removed after the completion of the	
	Project.	
(xix)	A Final Mine Closure Plan along with	The Mine Plan along with MCP has been
	details of Corpus Fund shall be	approved in 2014. This is a river-bed sand
	submitted to the MOEFCC 5 years in	mining project and the sand gets
	· · · · · · · · · · · · · · · · · · ·	_ = = =
	advance of final mine closure for	replenished every year so there is no
	approval.	requirement for any mine closure activity

		except for the removal of temporary
		infrastructure or machinery available on
		the site.
B1	SPECIAL CONDITIONS	
	Impact Category: Stakeholder Eng	<u>agement</u>
(1)	In the case of private land not assumed by	Not applicable as no private land is
(1)	In the case of private land not owned by the lease holder an affidavit should be obtained regarding consent of the concerned land owner(s) for carrying	Not applicable as no private land is involved in this project.
	out the mining operation.	
(2)	Stakeholder awareness and ability to raise concerns and getting it to be addressed.	All stakeholders are given opportunity to raise their concerns with General Manager, Coal on weekly basis (every Monday).
(3)	Implementation of Action Plan on the issues raised during the Public Hearing. The Proponent shall complete all the tasks as per the Action Plan submitted with the budgetary provisions during the Public Hearing.	All the points mentioned in the action plan have been implemented. They are related to environmental protection measures like water spraying, tree plantation and road repairing activities. Remaining points related to CSR like health care facilities have also been taken up by our CSR wing TSRDS.
(4)	Having valid lease and all the permits is very much needed.	The project has valid lease as well as all necessary permits required from the statutory authorities.
(5)	To establish a Monitoring Committee including Local Panchayat, to check on traffic due to transportation and submit an annual report on the same.	A Monitoring Committee has been appointed to monitor the replenishment study, traffic management, levels of production, River Bank erosion, maintenance of Road, etc on regular basis. The committee comprises officials from the Mine Planning, Survey, Environment and CSR Departments. Feedback from the Panchayat officials of nearby villages is also considered.
(6)	The directions given by the Hon'ble Supreme Court of India vide order dated 27.02.2012 in Deepak Kumar case [SLP(C) Nos.19628-19629 of 2009] and order dated 05.08.2013 of the Hon'ble National Green Tribunal in application No. 171/2013 may be strictly followed.	All the directions in the above cases will be strictly followed.
(7)	All the provisions made and	This is not applicable as sand used for
	restrictions imposed as covered in the	stowing is a major mineral.

	Minor Mineral Rule, shall be complied with, particularly regarding Environment Management Practices and its fund management and Payment of compensation to the land owners.			
	Impact Category: Sustainable Min	ing Pr	actices	
(8)	District level Survey Report should be prepared and area suitable for mining and area prohibited for mining be identified.		is a major miner t is not required.	ral hence this survey
(9)	The depth of mining in Riverbed shall not exceed one meter or water level whichever is less, provided that where the Joint Inspection Committee certifies about excessive deposit or over accumulation of mineral in certain reaches requiring channelization, it can go up to 3 meters on defined reaches of the River.	The meter		g will not exceed 3
(10)	No River sand mining be allowed in rainy season.	rainy	_	ot take place during activity is suspended period.
(11)	To submit annual replenishment report certified by an authorized agency. In case the replenishment is lower than the approved rate of production, then the mining activity/ production levels shall be decreased/ stopped accordingly till the replenishment is completed.	alreada rep Mine along MOE findin	dy been completed institution as Dhanbad. The segment of the E.	lation per Km
		i)	Estimation /Assessment Per km stretch of Damodar the silt load per year	Values 4,78,260m ³ /km/yr
		ii) iii)	Bulk density of sand Tonnage of sedimentation	1.6 T/m ³ 7,65,216 T/km/yr

	T		1 , , 1	<u> </u>
			per km stretch	
			per year	
		iv)	In a 2.6 Km	≈19.9 Lakh
			stretch of the	Ton/yr
			Core the	
			sedimentation	
		v)	In South	≈9.95Lakh Tonne
		👣		~7.73Lakii Tolliic
			Bank only	
			(ML) = Sl No	
			(iv)/2	
		So tl	herefore there	is potential for safe
				9.95 LT of riverbed
			-	city of our project is
		only	2 LT.	
(12)	Ultimate working depth shall be up to	The	depth of mining	g will not exceed 3
	3m from the Riverbed level and not less	mete	rs and not less t	than one meter from
	than one meter from the water level of	the w	ater level of the	River channel if it is
	the River channel whichever is reached	reach	ned earlier.	
	earlier. In hilly terrain this depth be			
	preferably restricted to one meter.			
(12)	•	This	is not applicable	
(13)	In River flood plain mining a buffer of	This	is not applicable	··
	3 meters to be left from the River bank			
	for mining.			
(14)	In mining from agricultural field a	This	is not applicable	.
	buffer of 3 meters to be left from the			
	adjacent field.			
(15)	Mining shall be done in layers of 1 m	Sand	excavation activ	vity is being done as
, ,	depth to avoid ponding effect and after			s to avoid ponding
	first layer is excavated, the process will	effec	-	
	be repeated for the next layers.			
(16)	To maintain safety and stability of	10%	of the width has	been left intact as no
(10)				been left intact as no
	Riverbanks i.e. 3 meters or 10% of the	Immi	ng zone.	
	width of the River whichever is more			
	will be left intact as no mining zone.			
(17)	No stream should be diverted for the	It wil	ll be strictly follo	owed.
	purpose of sand mining. No natural			
	water course and/ or water resources			
	are obstructed due to mining			
	operations.			
(18)	No blasting shall be resorted to in river	No h	lasting is involve	ed
(10)		1100	identify is involve	· · · · · · · · · · · · · · · · · · ·
	mining and without normiceion of any			
(10)	mining and without permission at any			
/ = 4 = 1	other place.	α .	1 1	.1.1.6
(19)	other place. Depending upon the location, thickness			ethod of mining are
(19)	other place. Depending upon the location, thickness of sand, deposition, agricultural		mechanized m	•
(19)	other place. Depending upon the location, thickness			•

	mechanized; however, manual method	
	of mining shall be preferred over any	
	other method.	
	Impact Category: Identification an	d Preparation of Mining Site
(20)	Mining should be done only in area/ stretch identified in the District Level Survey Report suitable for mining and so certified by the Sub-Divisional Level Committee after site visit.	The District survey report is not applicable for major mineral projects.
(21)	Mining should begin only after pucca pillar marking the boundary of lease area is erected at the cost of the lease holder after certification by the mining official and its geo coordinates are made available to the District Level Committee.	Pillars have been erected marking the boundary of the mine lease area. Authentication by DGPS survey has also been conducted and the SHAPE file has been submitted through CD along with our letter (Ref. No- JMB/115/233A/2017) dt. 31.01.2017 to Regional Office, MoEFCC, Bhubaneswar. It is also mailed at roez.bsrmef@nic.in on 31.01.2017.
(22)	The top soil in case of surface land mining shall be stored temporarily in an earmarked site and concurrently used for land reclamation.	This is not applicable as no top soil generation is involved.
(23)	The EC holder shall keep a correct account of quantity of mineral mined out, dispatched from the mine, mode of transport, registration number of vehicle, person in-charge of vehicle and mine plan. This should be produced before officers of Central Government and State for inspection.	All records of quantity of sand mined out and dispatched from the mine are available with our Mine Planning Department. Mode of transport of sand is truck. A copy of challan issued to truck also exists with us in which the registration number and person-in-charge of vehicle are mentioned. These documents are being properly maintained and shall be produced during any inspection.
(24)	For each mining lease site, the access should be controlled in a way that vehicles carrying mineral from that area are tracked and accounted for.	It is being strictly followed. The entire mineral being transported is accounted for. All trucks carry valid mining challans issued by the office of the Chief Mining Officer.
(25)	The State/ District Level Environment Committee should use technology like Bar Coding, Information and Communications Technology (ICT), Web based and ICT enabled services, mobile SMS App etc. to account for weight of mineral being taken out of the	Regulation of sand transport from our lease area is being done by Chief Mining Officer, Asansol. Manual permits are being issued as online facility for issuing the permit has not been implemented yet in West Bengal.

	lease area and the number of trucks moving out with the mineral.	
(26)	There should be regular monitoring of the mining activities in the State to ensure effective compliance of stipulated EC conditions and of the provisions under the Minor Mineral Concessions Rules framed by the State Government.	We will effectively comply with all the applicable EC conditions. Monitoring committee inspects the lease area on regular basis.
	Impact Category: Noise Manageme	ent
(27)	Noise arising out of mining and processing shall be abated and controlled at source to keep within permissible limit.	Noise generation is expected only during the operation of shovel and dumpers and during transportation. We will ensure that the machinery are kept in good conditions and are regularly maintained so that noise from their engines is minimized. Every care possible is being taken to keep noise level within permissible limit.
(28)	Restricted working hours. Sand mining operation has to be carried out between 6 am to 7 pm.	Our sand excavation activity takes place only during above mentioned hours.
	Impact Category: Air Pollution and	d Dust Management
(29)	The pollution due to transportation load on the environment will be effectively controlled & water sprinkling will also be done regularly.	Water sprinkling on the transportation road is being done regularly to minimize the pollution load on the environment.
(30)	Air Pollution due to dust, exhaust emission or fumes during mining and processing phase should be controlled and kept in permissible limits specified	Ambient Air monitoring is being done to monitor the dust & gaseous pollution due to operation of shovel and dumpers. It will be kept under the permissible limits. The
	under environmental laws.	ambient air analysis reports are attached as Annexure -I.
(31)	The mineral transportation shall be carried out through covered trucks only and the vehicles carrying the mineral shall not be overloaded. Wheel washing facility should be installed and used.	* *
(31)	The mineral transportation shall be carried out through covered trucks only and the vehicles carrying the mineral shall not be overloaded. Wheel washing facility should be installed and	Annexure-I. Transportation of sand is always done via tarpaulin-covered trucks which are optimally loaded.

	control debris flow etc. by constructing engineering structures.	
(39)	The EC should stipulate conditions for adequate steps to check soil erosion and	It is not applicable.
	view that the bacterial organism should not die and should be spread nearby area.	
	concurrently, it shall be stored separately for future use keeping in	
(38)	Removal, stacking and utilization of top soil in mining should be ensured. Where top soil cannot be used	It is not applicable as no top soil will be generated.
		Instability and Erosion
(37)	Spring sources should not be affected due to mining activities. Necessary Protection measures are to be incorporated.	It is not applicable.
	allowed. For mining lease within 10km of the National Park/ Sanctuary or in Eco-Sensitive Zone of the Protected Area, recommendation of Standing Committee of National Board of Wildlife (NBWL) have to be obtained as per the Hon'ble Supreme Court order in I.A. No. 460 of 2004.	
(36)	shall be ensured. No felling of tree near quarry is	near our lease area. It is not applicable.
(35)	Forest Conservation Act, 1980 and the rules made thereunder. Protection of turtle and bird habitats	Not applicable as no such habitat exists
(34)	No mining lease shall be granted in the forest area without forest clearance in accordance with the provisions of the	Not applicable as no forest area is involved.
(33)	visual impact on the site. Restoration of flora affected by mining should be done immediately. Twice the number of trees destroyed by mining to be planted preferably of indigenous species. Each EC holder should plant and maintain for lease period at least 2500 trees per hectare in area near lease.	always. It will be ensured that flora is not affected or damaged by the sand mining operations. Tree saplings have been distributed to nearby villagers. Since almost all the area near lease is private land, we undertake plantation activities in consultation with the land-owners.
	operations shall not create a major	beauty of the area will be maintained

	Use of oversize material to control	It is not applicable.
	erosion and movement of sediments.	
(41)	No overhangs shall be allowed to be	It will be strictly followed.
	formed due to mining and mining shall	
	not be allowed in area where	
	subsidence of rocks is likely to occur	
(42)	due to steep angle of slope. No extraction of stone/ boulder/ sand in	There are no landelide prope areas near
(42)	landslide prone areas.	There are no landslide prone areas near our lease.
(43)	Controlled clearance of riparian	No riparian vegetation is proposed to be
	vegetation to be undertaken.	disturbed.
	Impact Category: Waste Managem	nent
(44)	Site clearance and tidiness is very much	Housekeeping and tidiness of the area will
	needed to have less visual impact of mining.	always be maintained.
(45)	Dumping of waste shall be done in	No waste will be generated.
	earmarked places as approved in	
	Mining Plan.	
(46)	Rubbish burial shall not be done in the	No such burial will be done in the river.
	Rivers.	
	Impact Category: Pollution Preven	tion
(47)	1 0 1	
(47)	Impact Category: Pollution Preven The EC holder shall take all possible precautions for the protection of	All necessary precautions will be taken as mentioned in earlier points.
(47)	The EC holder shall take all possible	All necessary precautions will be taken as
(47)	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required
, ,	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further
, ,	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower
, ,	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower will be from the nearby villages. Hence,
, ,	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower
, ,	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower will be from the nearby villages. Hence, no generation of effluent is envisaged.
(48)	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the standards prescribed. Impact Category: Protection of Inf	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower will be from the nearby villages. Hence, no generation of effluent is envisaged.
, ,	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the standards prescribed. Impact Category: Protection of Information Mining shall not be undertaken in a	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower will be from the nearby villages. Hence, no generation of effluent is envisaged.
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(48)	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the standards prescribed. Impact Category: Protection of Inf Mining shall not be undertaken in a mining lease located in 200-500 meter	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower will be from the nearby villages. Hence, no generation of effluent is envisaged.
(48)	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the standards prescribed. Impact Category: Protection of Inf Mining shall not be undertaken in a mining lease located in 200-500 meter of bridge, 200 meter upstream and downstream of water supply/ irrigation scheme, 100 meters from the edge of	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower will be from the nearby villages. Hence, no generation of effluent is envisaged.
(48)	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the standards prescribed. Impact Category: Protection of Inf Mining shall not be undertaken in a mining lease located in 200-500 meter of bridge, 200 meter upstream and downstream of water supply/ irrigation scheme, 100 meters from the edge of National Highway and railway line, 50	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower will be from the nearby villages. Hence, no generation of effluent is envisaged.
(48)	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the standards prescribed. Impact Category: Protection of Inf Mining shall not be undertaken in a mining lease located in 200-500 meter of bridge, 200 meter upstream and downstream of water supply/irrigation scheme, 100 meters from the edge of National Highway and railway line, 50 meters from a reservoir, canal or	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower will be from the nearby villages. Hence, no generation of effluent is envisaged.
(48)	The EC holder shall take all possible precautions for the protection of environment and control of pollution. Effluent discharge should be kept to the minimum and it should meet the standards prescribed. Impact Category: Protection of Inf Mining shall not be undertaken in a mining lease located in 200-500 meter of bridge, 200 meter upstream and downstream of water supply/ irrigation scheme, 100 meters from the edge of National Highway and railway line, 50	All necessary precautions will be taken as mentioned in earlier points. No water for industrial purpose is required for the sand excavation activity. Further there will be no township as all manpower will be from the nearby villages. Hence, no generation of effluent is envisaged.

	edge of other roads except on special	
	exemption by the Sub-Divisional level	
	Joint Inspection Committee.	
(50)	For carrying out mining in proximity to any bridge or embankment, appropriate safety zone (not less than 200 meters) should be worked out on case to case basis, taking into account the structural parameters, location aspects and flow rate, and no mining should be carried out in the safety zone so worked out.	It is being strictly followed.
(51)	Mining activities shall not be done for mine lease where mining can cause danger to site of flood protection works, places of cultural, religious, historical and archeological importance.	No such danger is posed by our mining lease.
	Impact Category: Enhancement of	Road Safety
(52)	Vehicles used for transportation of sand are to be permitted only with fitness and PUC Certificates.	Only vehicles having valid PUC and fitness certificates can ply.
(53)	Junction at takeoff point of approach road with main road be properly developed with proper width and geometry required for safe movement of traffic by concession holder at his own cost.	The approach roads are of adequate width and there is no risk of traffic congestion in the area. This has been validated in the traffic density study conducted previously.
(54)	Project Proponent shall ensure that the road may not be damaged due to transportation of the mineral; and transport of minerals will be as per IRC Guidelines with respect to complying with traffic congestion and density.	The transportation road is pucca throughout and it will be ensured that the road is not damaged. In case small repairs are required, it will be done by the company.
(55)	No stacking allowed on road side along National Highways.	No stacking is being done. The sand is transported directly to the sand yards of our underground mines.
	Impact Category: Closure and Rec	lamation of Mined Out Area
(56)	The Project Proponent shall undertake phased restoration, reclamation and rehabilitation of land affected by mining and completes this work before abandonment of mine.	No land will be affected due to the project.

(57)	Restoration, reclamation and rehabilitation in cluster should be done systematically and jointly by each EC holder in that cluster. This should be appropriately reflected as EC condition in each EC in cluster. Site specific plan with eco-restoration should be in place and implemented. Impact Category: Health and Safet	This is not applicable as this is a single mine lease and not part of any EC cluster. Tree plantation activities is being done in the area as part of eco-restoration.		
(59)	Health and safety of workers should be taken care of.	implemented including safe driving checks and over-speeding checks. Health care to workers are provided at our Hospital.		
(60)	Transport of mineral will not be done through villages/ habitations.	It is being complied with. It will not be done through any village or habitation.		
(61)	The Project Proponent shall make arrangement for drinking water, first aid facility (along with species specific anti-venom provisioning) in case of emergency for the workers.	All the above arrangements will be done at the mining site.		
(62)	Project Proponent shall implement the Disaster Management Plan if the mine lease area is located in Seismic Zone-IV. Project Proponent shall appoint a Committee to have a check over any disaster to warn workers well before for the safety of the workers. Emergency helpline number will be displayed at all levels.	The mine lease area lies in Seismic Zone-III so it is not applicable.		
(63)	Project Proponent shall appoint an Occupational Health Specialist for Regular and Periodical medical examination of the workers engaged in the Project and records maintained; also Occupational health check-ups for workers having some ailments like BP, diabetes, habitual smokers etc. shall be undertaken once in six months and necessary remedial/ preventive measures taken accordingly. Recommendations of National Institute for Labour for ensuring good occupational environment for mine workers would also be adopted.	Our central hospital located at Jamadoba, already has an Occupational Health Specialist to cater to the medical checkups/ medical care of the workers. The workers involved in this project will also be provided medical care in our central hospital.		

	Impact Category: Monitoring the Conservation	e Impact of Mining and Mineral				
(64)	The Project Proponent shall report monitoring data on replenishment, traffic management, levels of production, River Bank erosion and maintenance of Road etc.	The information has been provided in earlier points.				
(65)	Use of alternate material such as M-sand in place of natural River sand shall be encouraged in order to reduce stress on natural eco-system.	BF Slag and LD Slag as replacement for				
B2:	PROCEDURE FOR MONITORING	OF SAND MINING:				
(i)	Project Proponent must ensure that the security features of Transport Permission viz. (a) Printed on Indian Bank Association (IBA) approved Magnetic Ink Character Recognition Code (MICR) paper; (b) Unique Barcode; (c) Unique Quick Response Code (QR); (d) Fugitive Ink Background; (e) Invisible Ink Mark; (f) Void Pantograph; (g) Watermark.	Online facility for transport permission has not been implemented yet in West Bengal for Private lessee. Manual permits are being issued by Chief Mining Officer, Asansol.				
(ii)	Project proponent must ensure that the CCTV camera, Personal Computer (PC), Internet Connection, Power Back up, access control of mine lease site; and arrangement for weight or approximation of weight of mined out mineral on basis of volume of the trailer of vehicle used at mine lease site are available.	Online facility for transport permission has not been implemented yet in West Bengal for Private lessee. Manual permits are being issued by Chief Mining Officer, Asansol.				
(iii)	Project Proponent must ensure the Scanning of Transport Permit or Receipt and Uploading on Server.	Online facility for transport permission has not been implemented yet in West Bengal for Private lessee. Manual permits are being issued by Chief Mining Officer, Asansol.				
(iv)	The State Mines and Geology Department should print the Transport Permits/ Receipt with security features enumerated at Paragraph (i) above and issue them to the mine lease holder through the District Collector. Once these Transport Permits or Receipts are issued, they would be uploaded on the	Online facility for transport permission has not been implemented yet in West Bengal for Private lessee. Manual permits are being issued by Chief Mining Officer, Asansol.				

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	server against that mine lease area. Each receipt should be preferably with pre-fixed quantity, so the total quantity gets determined for the receipts issued. When the Transport Permit or Receipt barcode gets scanned and invoice is generated, that particular barcode gets used and its validity time is recorded on the server. So all the details of transporting of mined out material can be captured on the server and the Transport Permit or Receipt cannot be reused.	
(v)	The staff deployed for the purpose of checking of vehicles carrying mined mineral should be in a position to check the validity of Transport permit or Receipt by scanning them using website, Android Application and SMS.	Online facility for transport permission has not been implemented yet in West Bengal for Private lessee. Manual permits are being issued by Chief Mining Officer, Asansol.
(vi)	In case the Vehicle breakdown, the validity of Transport Permit or Receipt shall be extended by sending SMS by driver in specific format to report breakdown of vehicle. The server will register this information and register the breakdown. The State can also establish a call centre, which can register breakdowns of such vehicles and extend the validity period. The subsequent restart of the vehicle also should be similarly reported to the server/ call centre.	Online facility for transport permission has not been implemented yet in West Bengal for Private lessee. Manual permits are being issued by Chief Mining Officer, Asansol.
(vii)	The route of vehicle from source to destination shall be tracked through the system using check points, Radio-frequency identification (RFID) Tags and Global Positioning System (GPS) tracking.	GPS tracking is being done for every vehicle used for sand transportation from source to destination.
(viii)	The system shall enable the authorities to develop periodic report on different parameters like daily lifting report, vehicle log/history, lifting against allocation and total lifting. The system can be used to generate auto mails/SMS. This will enable the District Collector/ Magistrate to get all	Online facility for transport permission has not been implemented yet in West Bengal for Private lessee. Manual permits are being issued by Chief Mining Officer, Asansol.

	the relevant details and will enable the authority to block the scanning facility of any site found to be indulged in irregularity. Whenever any authority intercepts any vehicle transporting illegal sand, it shall get registered on the server and shall be mandatory for the officer to fill in the report on action taken. Every intercepted vehicle should be tracked.	
C:	GENERAL CONDITIONS:	
(i)	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment, Forests and Climate Change.	It will be complied with.
(ii)	No change in the calendar plan including excavation, quantum of mineral and waste should be made.	It will be complied with.
(iii)	The Project Proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of surface water and ground water for the project.	This is not applicable as there will be no drawl of surface water or ground water.
(iv)	Regular monitoring of ground water table to be carried out at the upstream and depth of water available in the dug well is to be measured. Monitoring to be done by establishing a network of existing wells and constructing new piezometers.	The ground water table monitoring is being done on regular basis. The water level (below the ground level) and quality analysis has been done and reports are attached as Annexure-I.
(v)	Monitoring of Ambient Air Quality to be carried out based on the 2009 Notification, as amended from time to time by the CPCB. Water sprinkling should be increased at places loading and unloading points & transfer point to reduce fugitive emissions.	The Ambient Air Quality monitoring is being done as per NAAQS 2009 Notification and reports are attached as Annexure-I. Water spraying by tankers is regularly done on the transportation roads.
(vi)	The upliftment of SC/ST population, specific programmes have been taken in to consideration specially with respect to education, health care, livelihood generation, infrastructure	CSR activities by TSRDS are taking place in all the villages located nearby to the mine lease. The above points have been taken into consideration by TSRDS.

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	development & promotion of sports &	
	culture for SC/ST population and that	
	these will be intensified in future.	
(vii)	Plantation shall be raised in a 7.5m	As our lease area is located on the
(12)	wide green belt in the safety zone	riverbed, tree plantation is taken up in
		-
	around the mining lease, backfilled and	consultation with the village land owners.
	reclaimed area, around water body,	We have approached the schools and
	along the roads etc. by planting the	community places to provide space for
	native species in consultation with the	tree plantation and have planted various
	local DFO/ Agriculture Department.	forestry and fruit trees during this
	The density of the trees should be	monsoon.
	¥	monsoon.
	around 2500 plants per Ha. Greenbelt	
	shall be developed all along the mine	
	lease area in a phased manner and shall	
	be completed within first five years.	
(viii)	Dimension of the retaining wall at the	This is not applicable as there is no OB
()	toe of over burden dumps and OB	dumps.
	benches within the mine to check run-	dumpo.
	off and siltation shall be based on the	
	rain fall data.	
(ix)	Effective safeguard measures such as	Emissions are envisaged during the
	regular water sprinkling shall be carried	movement of trucks from the sand lease
	out in critical areas prone to air	till the colliery site. There will be no
	pollution and having high levels of	emissions during sand mining activity.
	PM10 and PM2.5 such as haul road,	Water spraying will be done on the
	· ·	
	loading and unloading point and	transport roads to minimize the dust
	transfer points. It shall be ensured that	generated during transportation of sand
	the Ambient Air Quality parameters	and ultimately maintain the ambient air
	conform to the norms prescribed by the	quality of the area below the CPCB norm.
	CPCB in this regard.	
(x)	Regular monitoring of the flow rate of	The report on surface water quality
	the springs and perennial nallahs	analysis (upstream and downstream) is
	flowing in and around the mine lease	being attached as Annexure-I.
	shall be carried out and records	being attached as Afficaute-1.
	maintained. Regular monitoring of	
	water quality upstream and	
	downstream of water bodies shall be	
	carried out and record of monitoring	
	data should be maintained and	
	submitted to the Ministry of	
	Environment, Forest and Climate	
	Change, its Regional Office,	
	Bhubaneshwar, Central Groundwater	
	Authority, Regional Director, Central	
	Ground Water Board, State Pollution	
	Control Board and CPCB.	
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(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 constructing new piezometers during the mining operation. The monitoring shall be carried out four times in a year – pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and the data thus collected may be sent regularly to Ministry of Environment, Forest & Climate Change and its Regional Office, Bhubaneshwar, Central Ground Water Authority and Regional Director, Central Ground Water Board.	The ground water table monitoring is being done on regular basis. The water level (below the ground level) and quality analysis has been done and reports are attached as Annexure-I.
(xii)	The critical parameters such as PM ₁₀ , PM _{2.5} , NO _x , SO _x & CO 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 monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the Company in public domain. The circular No. J-20012/1/2006-IA.II(M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change, which is available on the website of the Ministry www.envfor.nic.in shall also be referred in this regard for its compliance.	The ambient air quality analysis reports are attached as Annexure-I . There is no water discharge due to mining operation as it is sand excavation project only. The compliance report is being uploaded on company's website every time.
(xiii)	Four ambient air quality-monitoring stations should be established in the core zone as well as in the buffer zone for PM ₁₀ , PM _{2.5} , NO _x , SO _x & CO monitoring. Location of the stations should be decided based on the	The monitoring stations have been established and monitoring job is being done on regular basis. Data on ambient quality are being sent regularly along with EC and consent compliance reports.

	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. Data on	
	ambient air quality should be regularly	
	submitted to this Ministry including its	
	regional office located at Bhubaneswar	
	and the State Pollution Control Board/	
	Central Pollution Control Board once	
()	in six months.	Cond to have a second to have and to have
(xiv)	Fugitive dust emissions from all the	Sand, being coarse in nature and having
	sources should be controlled regularly.	high moisture content, does not get air
	Water spraying arrangement on haul	borne during gathering & transportation.
	roads, loading and unloading and at	However, dust control measures while
	transfer points should be provided and	transporting of sand will be in place
	properly maintained.	through water tanker, coverage of trucks
		and optimal loading.
(xv)	Measures should be taken for control of	Proper PPE's are provided to all the
	noise levels below 85 dBA in work	workers.
	Environment. Workers engaged in	
	operations of HEMM, etc. should be	
	provided with ear plugs / muffs.	
(xvi)	Industrial waste water (Workshop and	No industrial waste water generation will
	Waste water from the mine) should be	take place.
	properly collected, treated so as to	I
	conform to the standards prescribed	
	under GSR 422(E) dated 19 th May 1993	
	and 31st December 1993 or as amended	
	from time to time. Oil and Grease trap	
	_	
	should be installed before discharge of	
(Workshop effluents.	It will be complied with
(xvii)	Personnel working in dusty area should	It will be complied with.
	wear protective respiratory devices and	
	they should also be provided with	
	adequate training and information on	
	safety and health aspect.	
(xviii)	A separate Environmental	We have a separate Environmental
	Management cell with suitable	Management Cell with qualified
	qualified personnel should be set-up	personnel. The reporting of
	under the control of a senior executive,	Environmental Cell is directly to General
	who will report directly to the Head of	Manager of the Division.
	the Organization.	
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(xix)	The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year wise expenditure should be reported to this ministry and its regional office located at Bhubaneswar.	Sand, being coarse in nature and having high moisture content, does not get air borne during transportation. Sand stored in the sand yards is transferred to underground voids through surface bunkers in a slurry form. However, dust control measures while transporting of sand is in place through water tanker, coverage of trucks and optimal loading. The annual expenditure for the financial year 2020-21 is Rs.0.97 lakhs.
(xx)	The project authorities should inform to the Regional Office located at Bhubaneswar regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	The CTE and CTO of the project have been granted by WBPCB. The permission for lifting of sand from the river bed has also been granted by Chief Mining Officer, Asansol.
(xxi)	The regional office of this ministry located at Bhubaneswar shall monitor compliance of the stipulated conditions. The project authorities should extend full co-operation to the officer (s) of the regional office by furnishing the requisite Data/information/ monitoring reports.	It will be complied with.
(xxii)	The Project Proponent shall submit six monthly reports on the status of the implementation of the stipulated environmental safeguards to the MoEF&CC, its Regional Office Bhubaneswar, CPCB and SPCB.	It is being complied with.
(xxiii)	A copy of clearance letter will be marked to concerned Panchayat, local NGO, if any, from whom suggestions/representations has been received while processing the proposal.	It has been done.
(xxiv)	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.	It has been complied with.
(xxv)	The project authorities should advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality	It has been done and copies sent to regional office at Bhubaneshwar.

concerned, within 7 days of the issue of the clearance letter informing that the been has accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also website of the Ministry Forests Environment and http://envfor.nic.in and a copy of the same should be forwarded to the Regional Office of this Ministry located at Bhubaneswar.

Ambient Air Quality Analysis Report

Period- October'21 to December'21

Name of Industry : Premsinghdih Sand Mining Project No. of sampling points : 4

Compling Logotion	Date of Sampling/ Weather Condition			
Sampling Location	October'21	November'21	December'21	
Icchar High School, Kamargora, Icchar, Purulia	20.10.2021/ Clear	17.11.2021/ Clear	29.12.2021/ Clear	
Near Kali Mandir, Railway Colony, Bhojudih	20.10.2021/ Clear	17.11.2021/ Clear	29.12.2021/ Clear	
Utkramit Madhya Vidyalaya, Manpur, Chandankyari, Bokaro	21.10.2021/ Clear	18.11.2021/ Clear	30.12.2021/ Clear	
Santaldih Thermal Power Station, Santaldih	21.10.2021/ Clear	18.11.2021/ Clear	30.12.2021/ Clear	

			PM 10	PM 2.5	SO_2	NO_2
Location	Latitude/ Longitude	Date	PM ₁₀ Level : 24 Hourly Limit- 100µg/m ³	PM _{2.5} Level : 24 Hourly Limit- 60µg/m ³	SO ₂ Level: 24 Hourly Limit-80µg/m ³	NO ₂ Level: 24 Hourly Limit-80μg/m ³
Icchar High School,		20.10.2021	65.2	35.2	12.3	13.5
Kamargora, Icchar, Purulia	23°37'21.6"N 86°29'25.1"E	17.11.2021	66.3	37.3	13.2	15.2
	00 27 23.1 E	29.12.2021	65.7	36.2	13.4	14.2
Near Kali Mandir,		20.10.2021	58.6	31.4	12.7	13.4
Railway Colony, Bhojudih	23°38'20.7"N 86°26'46.3"E	17.11.2021	59.4	32.2	13.2	13.2
Ziiojuum		29.12.2021	63.2	34.5	12.5	13.7
Utkramit Madhya		21.10.2021	62.4	32.4	12.4	13.2
Vidyalaya, Manpur, Chandankyari,	23°39'00.9"N 86°23'44.4"E	18.11.2021	66.5	35.2	12.6	13.5
Bokaro		30.12.2021	65.3	35.7	12.5	13.4
Santaldih Thermal		21.10.2021	67.2	37.2	12.7	14.2
Power Station, Santaldih	23°36'01.5"N 86°28'20.6"E	18.11.2021	67.5	37.4	13.5	14.7
Santaidiii		30.12.2021	68.7	38.6	13.3	15.3
Minimum			58.6	31.4	12.3	13.2
Maximum			68.7	38.6	13.5	15.3
Average			64.66	35.27	12.85	13.95

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Ambient Air Quality Analysis Report

Period- January'22 to March'22

Name of Industry : Premsinghdih Sand Mining Project No. of sampling points : 4

Compline Location	Date of Sampling/ Weather Condition			
Sampling Location	January'22	February'22	March'22	
Icchar High School, Kamargora, Icchar, Purulia	27.01.2022/ Clear	23.02.2022/	29.03.2022/ Clear	
		Clear		
Near Kali Mandir, Railway Colony, Bhojudih	27.01.2022/ Clear	23.02.2022/	29.03.2022/ Clear	
		Clear		
Utkramit Madhya Vidyalaya, Manpur, Chandankyari,	28.01.2022/ Clear	24.02.2022/	30.03.2022/ Clear	
Bokaro		Clear		
Santaldih Thermal Power Station, Santaldih	28.01.2022/ Clear	24.02.2022/	30.03.2022/ Clear	
		Clear		

	Latitude/ Longitude		PM 10	PM 2.5	SO ₂	NO ₂
Location		Date	PM 10 Level : 24 Hourly Limit- 100µg/m ³	PM _{2.5} Level : 24 Hourly Limit- 60µg/m ³	SO ₂ Level: 24 Hourly Limit-80µg/m ³	NO ₂ Level: 24 Hourly Limit-80μg/m ³
Icchar High School.	23°37'21.6"N 86°29'25.1"E	27.01.2022	63.6	34.5	13.1	13.1
Kamargora,	80 29 23.1 E	23.02.2022	65.8	35.8	13.3	14.2
Icchar, Purulia		29.03.2022	66.2	35.3	13.2	13.6
Near Kali	23°38'20.7"N	27.01.2022	57.3	30.7	12.1	13.3
Mandir, Railway Colony, Bhojudih	86°26'46.3"E	23.02.2022	56.5	32.3	12.6	12.2
		29.03.2022	63.2	33.8	12.4	12.7
Utkramit Madhya	23°39'00.9"N	28.01.2022	63.5	32.2	12.5	13.2
Vidyalaya, Manpur,	86°23'44.4"E	24.02.2022	64.3	34.6	11.6	13.3
Chandankyari, Bokaro		30.03.2022	64.2	35.4	12.3	13.2
Santaldih	23°36'01.5"N	28.01.2022	65.7	36.7	12.4	13.4
Thermal Power Station, Santaldih	86°28'20.6"E	24.02.2022	67.2	35.3	12.5	14.3
		30.03.2022	68.3	37.8	12.7	14.6
Minimum		56.5	30.7	11.6	12.7	
Maximum		68.3	37.8	12.7	14.6	
Average			63.81	34.53	12.55	13.42



Ground Water Quality Analysis

Ground water level fluctuation in and around Core & Buffer zone area of sand mining lease Post- Monsoon Season- November'21

					Sample	Parameter
S.No	Date	Location	Time	Depth in meter (m)	pН	Electrical Conductivity, μS/m
1	15.11.2021	Premsinghdih	10:35AM	2.14	7.3	598
2	15.11.2021	Lagla	11:40AM	2.10	7.2	486
3	15.11.2021	Alakdih	11:15AM	1.42	7.0	495
4	15.11.2021	Joradih	12:55PM	2.13	7.2	568
5	15.11.2021	SEB Quarters	11:40AM	2.05	7.1	667
6	15.11.2021	Kargali	02:45PM	2.18	7.0	485
7	15.11.2021	Kumargora	01:35PM	1.40	7.2	588
8	15.11.2021	Bhojudih	01:35PM	1.28	7.1	585
9	15.11.2021	Mahal	12:10PM	1.25	7.0	520
10	15.11.2021	Sudamdih	1:50PM	1.56	7.2	590

Winter Season- January'22

					Sample	Parameter
S.No	Date	Location	Time	Depth in meter (m)	pН	Electrical Conductivity, µS/m
1	28.01.2022	Premsinghdih	10:10AM	2.22	7.1	610
2	28.01.2022	Lagla	11:35AM	2.24	7.2	502
3	28.01.2022	Alakdih	10:50AM	2.17	7.0	515
4	28.01.2022	Joradih	01:43PM	2.32	7.2	589
5	28.01.2022	SEB Quarters	11:15AM	2.28	7.1	672
6	28.01.2022	Kargali	01:50PM	2.50	7.0	498
7	28.01.2022	Kumargora	11:42PM	1.55	7.1	607
8	28.01.2022	Bhojudih	12:56PM	1.83	7.2	594
9	28.01.2022	Mahal	12:22PM	2.20	7.0	525
10	28.01.2022	Sudamdih	12:10PM	2.25	7.1	594

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Surface Water Quality Analysis

Sl.	Location	Sampling	Sampling	Temp	pН	TSS	BOD	Oil & Grease
No.	Location	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	30 mg/l	10 mg/l
1.	River Gowai Up Sttream	17.11.2021	10:35 AM	27.3	7.7	21	3.7	0.6
2.	River Damodar Down Stream	17.11.2021	10:50 AM	27.6	7.6	22	4.2	0.7
3.	Laghla (Pond)	17.11.2021	01:30 PM	26.5	7.4	23	4.3	0.1
4.	Alakhdih(Pond)	17.11.2021	01:40 PM	27.2	7.6	21	3.8	0.2
5.	Joradih (Pond)	17.11.2021	11:45 AM	26.8	7.5	22	3.4	0.1
6.	SEB Quarters (Pond)	17.11.2021	11:10 AM	28.2	7.6	23	3.3	0.1
7.	Kargali (Pond)	17.11.2021	12:22 PM	27.3	7.4	24	3.2	0.2
8.	Kumargora (Pond)	17.11.2021	12:53 PM	26.7	7.6	22	4.1	0.2
9.	Bhojudih (Pond)	17.11.2021	12:48 PM	27.1	7.3	23	2.5	0.1



Testing Laboratory

NABL ACCREDITED

(A Constituent Board of Quality Council of India) ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2018 Certified Plot No. - I-B-17 (P) Sindri, Industrial Area, P.O.- Domgarh, Dist.- Dhanbad Jharkhand - 828107

Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/4651

Date: 24.11.2021

TEST REPORT OF AMBIENT AIR QUALITY

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH) DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO.:

: 4700092573/932 Dt. 20.07.2021

Date of Sample Collection : 19.11.2021 to 20.11.2021

Date of Testing

: 22.11.2021

Test Procedure

: As per IS-5182

TEST RESULTS

	Avg. Ambient Temperature	22ºC	Avg. Humidity	72%	
SI No.	Particulars	Value	CPCB STANDARD		
1.	Particulate Matter (PM ₁₀), µg/m ³	76.44	100 µg/m³		
2.	Particulate Matter (PM _{2.5}), µg/m ³	37.42	60 µg/m³	The same of the sa	
3.	SO ₂ , µg/m ³	13.62	80 µg/m³		
4.	NO ₂ , µg/m ³	26.69	80 µg/m³		
5.	Ozone, µg/m³	15.25	180 µg/m³		
6.	NH ₃ , µg/m ³	19.86	400 µg/m³		
7.	CO, mg/m ³	0.49	4 mg/m ³		
8.	Pb, µg/m³	BDL	1 µg/m³		
9.	As, ng/m³	BDL	6 ng/m ³		
10.	Ni, ng/m ³	BDL	20 ng/m ³		
11.	Benzene, µg/m³	BDL	5 µg/m³		
12.	Benzoapyrene ng/m³	BDL	1 ng/m ³		

NOTE: BDL - Below Detection Limit

Sr. Chemist

Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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Testing Laboratory

NABL ACCREDITED

(A Constituent Board of Quality Council of India) ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2018 Certified Plot No. - I-B-17 (P) Sindri, Industrial Area, P.O.- Domgarh, Dist.- Dhanbad Jharkhand - 828107

Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/4652

Date: 24.11.2021

TEST REPORT OF AMBIENT AIR QUALITY

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH)

DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO.:

: 4700092573/932 Dt. 20.07.2021

Date of Sample Collection : 19.11.2021 to 20.11.2021

Date of Testing

: 22.11.2021

Test Procedure

: As per IS-5182

TEST RESULTS

	Avg. Ambient Temperature	22ºC	Avg. Humidity	72%
SI No.	Particulars	Value	CPCB STANDA	RD
1.	Particulate Matter (PM ₁₀), µg/m ³	72.82	100 µg/m³	The same of the sa
2.	Particulate Matter (PM _{2.5}), µg/m ³	37.56	60 µg/m³	
3.	SO ₂ , µg/m ³	16.28	80 µg/m³	100
4.	NO ₂ , µg/m ³	27.46	80 µg/m³	
5.	Ozone, µg/m³	15.82	180 µg/m³	
6.	NH ₃ , µg/m ³	20.56	400 μg/m³	1
7.	CO, mg/m ³	0.76	4 mg/m ³	
8.	Pb, µg/m³	BDL	1 µg/m³	
9.	As, ng/m ³	BDL	6 ng/m³	
10.	Ni, ng/m³	BDL	20 ng/m ³	
11.	Benzene, µg/m³	BDL	5 μg/m³	
12.	Benzoapyrene ng/m ³	BDL	1 ng/m ³	

NOTE: BDL - Below Detection Limit

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Sr. Chemist Aditi R&D Services



Technical Aditi R&D Services, Sindri

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Testing Laboratory

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Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/4653

Date: 24.11.2021

TEST REPORT OF AMBIENT AIR QUALITY

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH)

DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO.

: 4700092573/932 Dt. 20.07.2021

Date of Sample Collection: 19.11.2021 to 20.11.2021

Date of Testing

: 22.11.2021

Test Procedure

: As per IS-5182

TEST RESULTS

	Avg. Ambient Temperature	22°C	Avg. Humidity	72%
SI No.	Particulars	Value	CPCB STANDA	RD
1.	Particulate Matter (PM ₁₀), µg/m ³	79.93	100 µg/m³	
2.	Particulate Matter (PM _{2.5}), µg/m ³	38.62	60 µg/m³	
3.	SO ₂ , µg/m ³	16.18	80 µg/m³	
4.	NO ₂ , µg/m ³	21.83	80 µg/m³	
5.	Ozone, µg/m³	17.84	180 µg/m³	
6.	NH ₃ , µg/m ³	15.96	400 µg/m³	
7.	CO, mg/m ³	0.89	4 mg/m ³	
8.	Pb, μg/m ³	BDL	1 μg/m ³	
9.	As, ng/m ³	BDL	6 ng/m³	
10.	Ni, ng/m ³	BDL	20 ng/m ³	
11.	Benzene, µg/m³	BDL	5 μg/m ³	
12.	Benzoapyrene ng/m ³	BDL	1 ng/m³	

NOTE: BDL - Below Detection Limit

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Sr. Chemist Aditi R&D Services



Aditi R&D Services, Sindri

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Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O)

Date: 24.11.2021

Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/4654

TEST REPORT OF AMBIENT AIR QUALITY

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH)

DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO.:

: 4700092573/932 Dt. 20.07.2021

Date of Sample Collection: 19.11.2021 to 20.11.2021

Date of Testing

: 22.11.2021

Test Procedure

: As per IS-5182

TEST RESULTS

	LOCATION - RAILW	AY COLONY	, BHOJUDIH	
- 19	Avg. Ambient Temperature	22°C	Avg. Humidity	72%
SI No.	Particulars	Value	CPCB STAND	ARD
1.	Particulate Matter (PM ₁₀), µg/m ³	80.33	100 µg/m³	
2.	Particulate Matter (PM _{2.5}), µg/m ³	44.16	60 μg/m³	
3.	SO ₂ , µg/m ³	16.72	80 µg/m³	
4.	NO ₂ , µg/m ³	19.67	80 µg/m³	
5.	Ozone, µg/m³	15.46	180 µg/m³	
6.	NH ₃ , µg/m ³	19.28	400 μg/m³	
7.	CO, mg/m ³	0.24	4 mg/m³	
8.	Pb, µg/m³	BDL	1 µg/m³	
9.	As, µg/m ³	BDL	6 μg/m³	
10.	Ni, µg/m³	BDL	20 μg/m³	
11.	Benzene, µg/m³	BDL	5 μg/m³	
12.	Benzoapyrene µg/m³	BDL	1 µg/m³	

NOTE: BDL - Below Detection Limit

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Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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Plot No. - I-B-17 (P) Sindri, Industrial Area, P.O.- Domgarh, Dist.- Dhanbad

Jharkhand - 828107 Email ID: sindriaditi@gmail.com

Website: aditirndservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

TEST REPORT OF NOISE (AMBIENT) LEVEL MONITORING

	Ref. No	. & Date				N	IAME	E AN	ND ADDRES	S OF THE CLI	ENT
ARD	S/21-22/4655	Date	: 24.11	.2021	TAT	A STE	EL	JH	ARIA DIVI	SION	
					TATA STEEL COLLIERY						
	Date of N	lonitorir	ng		(SAND LEASE AREA, BHO.			JUDIH)			
					DIS	T DH	IAN	ВА	D (JHARK	(HAND)	
	19.11.2021 – 20.11.2021 Work Order 4700092573/932				Avg. Ambient Temperature (°C)			Average Humidity (%)		Weather Condition	Status of the plant
		7000925	73/932			22			72	Clear	Not in Operational
				MO	NITO	RING I	RES	ULT	s		
SI. No	Place of Monitoring	Monitoring (6 AM to 1		Day Time (6 AM to 10 PM) Avg. dB(A)			Night Time (10 PM to 6 AM) Avg. dB(A)		6 AM)	Noise level (Ambient standard) for Industrial Ar as per CPCB Noise Polluti (Regulation and Control (Amendment) Rules , 200 notified vide S.O. 1046(EDt. 22.11.2020 Limit in dB(A) Leq	
		MAX	MIN	AVG. 0	dR(A)	MAX	MII	N	AVERAGE	Day Time Residential	Night Time Residential
SAN	LOCATION ID LEASE AREA	MAX	IVIIIN	Le		MAX			dB(A) Leq	Area	Area
1.	Saharjuri School	56	48	53.	.63	40	36	6	38.45		
2.	Lagla Gram Panchyat	54	42	51.	.26	38	34	4	36.45	55.00	45.00
3.	Icchar High School	53	41	50.	.26	41	3(6	39.18		
4.	Railway Colony Bhojidih	54	43	51.	.32	44	3	7	43.50		

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Sr. Chemist Aditi R&D Services



Technical Manager
Aditi R&D Services, Sindri

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Jharkhand - 828107 Email ID: sindriaditi@gmail.com Website: aditimdservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/4670

Date: 25.11.2021

TEST REPORT OF MINERALOGICAL COMPOSITION OF PARTICULATE MATTER

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH)

DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO.

: 4700092573/932 Dt. 20.07.2021

Date of Sample Collection : 20.11.2021

Date of Testing

: 22.11.2021 - 24.11.2021

TEST RESULTS

SI No.	Particulars	Minera	Mineralogical Composition (%)					
0,		SiO ₂	FeO	Al ₂ O ₃	CaO			
1.	Lagla Gram Panchayat	1.62	0.08	1.15	2.1			
2.	Saharjuri School	2.0	0.18	1.28	2.63			

Sr. Chemist **Aditi R&D Services**



Technical Aditi R&D Services, Sindri

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Testing Laboratory
NABL ACCREDITED

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ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2018 Certified

Plot No. - I-B-17 (P) Sindri, Industrial Area, P.O.- Domgarh, Dist.- Dhanbad Jharkhand - 828107

Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/4704

Date: 27.11.2021

TEST REPORT OF SURFACE WATER

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH) DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO.

: 4700092573/932 Dt. 20.07.2021

Sample Code

1. Gowai River (Up Stream)
2. Gowai River (Dn. Stream)

Gowai River (Dn. Stream)
 Izri River (Up Stream)
 Izri River (Dn. Stream)

• Date of Sample Collection:

20.11.2021

Date of Testing

22.11.2021 - 26.11.2021

Test

pH, TDS, Turbidity, DO, BOD, CI, F, SO₄

TEST RESULT

SI.	PARAMETERS		VA	LUE		Limit as	Test
No.	OF TEST	Gowai River (Up Stream)	Gowai River Dn. Stream	Izri River (Up Stream)	Izri River (Dn. Stream)	per IS 2296 Class - C	Method
1.	pH,	7.8	7.9	7.8	7.8	8.5	IS-3025 (P-11): 1983
2.	Total Dissolved Solids, mg/l	648	690	· 680	748	1500 (Max.)	IS-3025 (P-16): 1984
3.	Turbidity, NTU	10.8	12.4	10.8	14.5	-	IS-3025 (P-10):1984
4.	Dissolved Oxygen ,mg/l	5.8	5.7	5.6	4.8	4.0 (Min)	IS-3025 (P-38):1989
5.	Bio chemical Oxygen Demand, mg/l	1.2	2.4	1.2	2.1	3.0	IS-3025 (P-44):1994
6.	Chloride as CI, mg/I	30	34	58	62	-	IS-3025 (P-32):1988
7.	Fluoride as F, mg/l	0.58	0.54	0.64	0.66	1.5	IS-3025 (P-60):2008
8.	Sulphate as SO₄, mg/l	48.4	62.5	58.5	52.5	400	IS-3025 (P-24):1986

Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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M/S TATA STEEL LIMITED (SAND LEASE AREA)



Testing Laboratory

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Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/6493

Date: 23.02.2022

TEST REPORT OF AMBIENT AIR QUALITY

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEL COLLIERY

(SAND LEASE AREA, BHOJUDIH) DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO .:

: 4700092573/932 Dt. 20.07.2021

Date of Sample Collection : 17.02.2022 to 18.02.2022

Date of Testing

: 21.02.2022

Test Procedure

: As per IS-5182

TEST RESULTS

	Avg. Ambient Temperature	23°C	Avg. Humidity	47%
SI No.	Particulars	Value	CPCB STANDA	RD
1.	Particulate Matter (PM ₁₀), µg/m ³	79.20	100 µg/m³	
2.	Particulate Matter (PM _{2.5}), µg/m ³	37.42	60 µg/m³	
3.	SO_2 , $\mu g/m^3$	18.34	80 µg/m³	
4.	NO ₂ , µg/m ³	28.15	80 µg/m³	
5.	Ozone, µg/m³	19.44	180 µg/m³	
6.	NH ₃ , µg/m ³	21.10	400 μg/m ³	
7.	CO, mg/m ³	0.82	4 mg/m ³	
8.	Pb, μg/m³	BDL	1 µg/m³	
9.	As, ng/m ³	BDL	6 ng/m³	
10.	Ni, ng/m³	BDL	20 ng/m³	
11.	Benzene, µg/m³	BDL	5 μg/m ³	
12.	Benzoapyrene ng/m ³	BDL	1 ng/m ³	

NOTE: BDL - Below Detection Limit

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Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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Plot No. - I-B-17 (P) Sindri, Industrial Area, P.O.- Domgarh, Dist.- Dhanbad Jharkhand - 828107

Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/6494

Date: 23.02.2022

TEST REPORT OF AMBIENT AIR QUALITY

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH)

DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO .:

: 4700092573/932 Dt. 20.07.2021

Date of Sample Collection : 17.02.2022 to 18.02.2022

Date of Testing

: 21.02.2022

Test Procedure

: As per IS-5182

TEST RESULTS

	Avg. Ambient Temperature	23°C	Avg. Humidity	47%
SI No.	Particulars	Value	CPCB STANDA	ARD
1.	Particulate Matter (PM ₁₀), µg/m ³	84.32	100 µg/m³	
2.	Particulate Matter (PM _{2.5}), µg/m ³	43.10	60 µg/m ³	
3.	SO ₂ , µg/m ³	21.10	80 µg/m³	
4.	NO ₂ , µg/m ³	32.65	80 µg/m³	
5.	Ozone, µg/m³	19.40	180 µg/m³	
6.	NH ₃ , µg/m ³	22.36	, 400 μg/m³	
7.	CO, mg/m ³	0.89	4 mg/m ³	
8.	Pb, μg/m³	BDL	1 µg/m³	
9.	As, ng/m ³	BDL	6 ng/m ³	
10.	Ni, ng/m³	BDL	20 ng/m ³	
11.	Benzene, µg/m³	BDL	5 μg/m³	
12.	Benzoapyrene ng/m ³	BDL	1 ng/m ³	

NOTE: BDL - Below Detection Limit

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Sr. Chemist Aditi R&D Services



Technica Aditi R&D Services, Sindri

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P.O.- Domgarh, Dist.- Dhanbad

Jharkhand - 828107

Email ID: sindriaditi@gmail.com Website: aditimdservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/6495

Date: 23.02.2022

TEST REPORT OF AMBIENT AIR QUALITY

Name of the industry

TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH)

DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO.

: 4700092573/932 Dt. 20.07.2021

Date of Sample Collection : 17.02.2022 to 18.02.2022

Date of Testing

: 21.02.2022

Test Procedure

: As per IS-5182

TEST RESULTS

	LOCATION - SA	AHARJURI S	CHOOL	
	Avg. Ambient Temperature	23°C	Avg. Humidity	47%
SI No.	Particulars	Value	CPCB STAND	ARD
1.	Particulate Matter (PM ₁₀), µg/m ³	83.84	100 µg/m³	113
2.	Particulate Matter (PM _{2.5}), µg/m ³	43.40	60 µg/m³	
3.	SO ₂ , µg/m³	20.36	80 µg/m³	AND
4.	NO _{2,} μg/m ³	25.10	80 µg/m³	
5.	Ozone, µg/m³	21.68	. 180 μg/m³	
6.	NH ₃ , µg/m ³	19.25	400 µg/m³	
7.	CO, mg/m ³	0.84	4 mg/m ³	
8.	Pb, µg/m³	BDL	1 μg/m³	
9.	As, ng/m ³	BDL	6 ng/m ³	
10.	Ni, ng/m³	BDL	20 ng/m ³	
11.	Benzene, µg/m³	BDL	5 μg/m³	
12.	Benzoapyrene ng/m ³	BDL	1 ng/m ³	

NOTE: BDL - Below Detection Limit

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Sr. Chemist Aditi R&D Services

Technical Manager Aditi R&D Services, Sindri

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Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/6496

Date: 23.02.2022

TEST REPORT OF AMBIENT AIR QUALITY

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH)

DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO .:

: 4700092573/932 Dt. 20.07.2021

Date of Sample Collection : 17.02.2022 to 18.02.2022

Date of Testing

: 21.02.2022

Test Procedure

: As per IS-5182

TEST RESULTS

i day	LOCATION - RAILW	AY COLONY	, BHOJUDIH	
17.00	Avg. Ambient Temperature	23°C	Avg. Humidity	47%
SI No.	Particulars	Value	CPCB STANDAR	D
1.	Particulate Matter (PM ₁₀), µg/m ³	84.32	100 µg/m³	
2.	Particulate Matter (PM _{2.5}), µg/m ³	48.50	60 μg/m ³	
3.	SO ₂ , µg/m ³	32.40	80 µg/m³	
4.	NO ₂ , µg/m ³	24.62	. 80 μg/m³	
5.	Ozone, µg/m³	19.21	180 µg/m³	to him distributed processes
6.	NH ₃ , µg/m ³	23.10	400 μg/m ³	Project delection of the control
7.	CO, mg/m ³	0.75	4 mg/m³	
8.	Pb, μg/m³	BDL	1 µg/m³	
9.	As, μg/m³	BDL	6 µg/m³	
10.	Ni, μg/m³	BDL	20 µg/m³	
11.	Benzene, µg/m³	BDL	5 µg/m³	
12.	Benzoapyrene µg/m³	BDL	1 µg/m³	7

NOTE: BDL - Below Detection Limit

8. Q. BM Sr. Chemist

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Technical Manager Aditi R&D Services, Sindri

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Testing Laboratory

NABL ACCREDITED

(A Constituent Board of Quality Council of India)
ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2018 Certified

Plot No. - I-B-17 (P) Sindri, Industrial Area,

P.O.- Domgarh, Dist.- Dhanbad

Jharkhand - 828107

Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O)

Mobile: 09471358492, 09431512608

TEST REPORT OF NOISE (AMBIENT) LEVEL MONITORING

Ref. No. & Date					NAME AND ADDRESS OF THE CLIENT						
ARDS/21-22/6497 Date: 23.02.2022					TATA STEEL JHARIA DIVISION						
Date of Monitoring					TATA STEEL COLLIERY						
	Date of it	vionitorin	g	1 m	(SAND LEASE AREA, BHOJUDIH)						
					DIS	T D	HAN	BA	D (JHAR	(HAND)	
17.02.2022 – 18.02.2022					Avg. Ambient Temperature (°C)		Average Humidity (%)		Weather Condition	Status of the plant	
Work Order 4700092573/932 Dt. 20.07.2021					.	23		i iji	47	Clear	Not in Operational
				MO	NITO	RING	RES	UL ⁻	rs		
SI. No	Place of Monitoring		Day Time (6 AM to 10 PM) Avg. dB(A)			Night Time (10 PM to 6 AM) Avg. dB(A)			6 AM)	Noise level (Ambient standard) for Industrial Area as per CPCB Noise Pollution (Regulation and Control) (Amendment) Rules, 2000 notified vide S.O. 1046(E) Dt. 22.11.2020 Limit in dB(A) Leq	
	LOCATION	MAX	MIN	AVG. d	B(A)	MAX	MII	N	AVERAGE	Day Time Residential	Night Time Residential
SAND LEASE AREA				Leq					dB(A) Leq	Area	Area
1.	Saharjuri School	57	46	54.32 51.45 54.12		42	37		40.18	24 (12)	45.00
2.	Lagla Gram Panchyat	53	49			37	32	2	35.18	55.00	
3.	Icchar High School	57	42			37	36	3	36.53		
4.	Railway Colony Bhojidih	55	51	53.4	45	46	41		44.18		

B. Q. Q.

Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/6498

Date: 23.02.2022

TEST REPORT OF MINERALOGICAL COMPOSITION OF PARTICULATE MATTER

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH)

DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO.

: 4700092573/932 Dt. 20.07.2021

Date of Sample Collection : 18.02.2022

Date of Testing

: 19.02.2022 - 21.02.2022

TEST RESULTS

SI No.	Particulars	Mineralogical Composition (%)					
		SiO ₂	FeO	Al ₂ O ₃	CaO		
1.	Icchar High School	1.74	0.09	1.21	2.4		
2.	Railway Colony Bhojudih	2.4	0.24	1.36	2.69		

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Plot No. - I-B-17 (P) Sindri, Industrial Area,

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Mobile: 09471358492, 09431512608

Ref. No.: - ARDS/21-22/6590

Date: 28.02.2022

TEST REPORT OF SURFACE WATER

Name of the industry

: TATA STEEL JHARIA DIVISION

TATA STEEL COLLIERY

(SAND LEASE AREA, BHOJUDIH)
DIST. - DHANBAD (JHARKHAND)

Work Order Ref. NO.

: 4700092573/932 Dt. 20.07.2021

Sample Code

Gowai River (Up Stream)
 Gowai River (Dn. Stream)
 Izri River (Up Stream)
 Izri River (Dn. Stream)

Date of Sample Collection:

17.02.2022

Date of Testing

18.02.2022 - 26.02.2022

Test

pH, TDS, Turbidity, DO, BOD, CI, F, SO₄

TEST RESULT

SI.	DADAMETER		IESI	RESULT			
No.	PARAMETERS		VA	LUE	Limit as per IS 2296 Class - C	Test Method	
	Gowai River (Up Stream)	Gowai River Dn. Stream	Izri River (Up Stream)	Izri River (Dn. Stream)			
1.	pH,	7.9	8.1	7.7	7.9	8.5	IS-3025 (P-11): 1983
2.	Total Dissolved Solids, mg/I	654	682	670	734	1500 (Max.)	IS-3025 (P-16): 1984
3.	Turbidity, NTU	10.6	11.8	10.4	13.8		IS-3025 (P-10):1984
4.	Dissolved Oxygen ,mg/l	6.2	5.9	5.4	5.2	4.0 (Min)	IS-3025 (P-38):1989
5.	Bio chemical Oxygen Demand, mg/l	1.4	2.1	1.6	2.4	3.0	IS-3025 (P-44):1994
6.	Chloride as CI, mg/l	23	28	62	66	-	IS-3025 (P-32):1988
7.	Fluoride as F, mg/l	0.62	0.58	0.66	0.60	1.5	IS-3025 (P-60):2008
8.	Sulphate as SO ₄ , mg/l	46.4	64.5	54.5	58.5	400	IS-3025 (P-60):2008

Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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