

The Deputy Director General of Forests (C), Ministry of Environment, Forest and Climate Change, Integrated Regional Office, (IRO) - Ranchi, 2nd Floor, Headquarter, Jharkhand State Housing Board, Harmu Chowk, Argora, Ranchi, Jharkhand – 834002.

Ref No. - JMB/ENV/JMB/87/ 897 /2023 November 29th, 2023

Ref.: Environmental Clearance letter no. - J-11015/91/2017-IA .II (M) dated- 11th July 2022.

SUB: Half Yearly Compliance Status Report of Environment Clearance conditions issued by MoEFCC, New Delhi to Jamadoba Colliery, Tata Steel Limited, Dhanbad for the period April'23 to September'23.

Dear Sir,

We are enclosing herewith compliance report for the period **April'23 to September'23** for the EC granted vide letter no.- J-11015/91/2017-IA. II (M) dated- 11th July 2022 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,

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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, JSPCB, T.A. Division Building (Ground Floor), H.E.C, Dhurwa, Ranchi 834004.
- Copy to: Regional Officer, JSPCB, HIG -1 Sardar Patel Nagar, Housing Colony, Hirapur, Dhanbad

Jharia Collieries Jamadoba 828 112 Dhanbad India Tel 91 326 2320263/2320265/2320267 Fax 91 326 2320268 Regd. Office Bombay House 24 Homi Mody Street Fort Mumbai 400 001 Tel 91 22 66558282 Fax 91 22 66557724 Corporate Identity Number L27100MH1907PLC000260 Website www.tatasteel.com

HALF YEARLY COMPLIANCE REPORT (PERIOD: APRIL'23 – SEPTEMBER'23)

JAMADOBA UNDERGROUND COAL MINE

(CAPACITY: 0.34 MTPA) TEHSIL: JHARIA, DIST: DHANBAD, JHARKHAND



TATA STEEL LIMITED, JHARIA DIVISION

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

ENVIRONMENTAL CLEARANCE GRANTED VIDE LETTER NO. J-11015/91/2017-IA.II (M) dated July 11, 2022 ISSUED BY GOVT. OF INDIA, MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE, NEW DELHI.

Sl. No.	Consent Condition	Compliance Status
i	PP to obtain the CTO for 0.34 MTPA capacities immediately after grant of EC.	Consent to Operate for the existing capacity has been obtained from the State PCB on 14.11.2022 and is valid till 31.12.2024.
ii	PP to conserve the Kari jhore, Dungri jhore, Damodar River following within the core area of the project and the measure taken for its conservation to be furnished in every six- monthly compliance to be reported to respective IRO and SPCB.	The conservation measures are ongoing, and the report shall be submitted to IRO, MoEFCC & SPCB as required.
iii	Since there is also Jamadoba Coal washery located within mine lease having separated EC vide Letter No J-11015/203/2011-II-IA(M) dated 3rd March 2014 so the adequate EMP measure to be adopted to minimize the cumulative impact, also the utilization of rejects generated from washery should be managed as per norms. PP shall obtain integrated EC for future coal/washery expansion.	There are existing environmental measures for the Jamadoba Coal preparation plant. The rejects like tailing, middling etc are utilized as per norms. The integrated EC shall be taken in case of washery expansion.
iv	PP shall obtain No objection certificate from Ground water Authority for extraction of ground water within six months and submit to IRO Ranchi.	The NOC from central Ground Water Authority for extraction of ground water has been granted vide NOC No. CGWA/NOC/MIN/ORIG/2021/1342 2; dated: 20/10/2021. The copy of NOC has been attached along with compliance report.
v	PP Shall reduce river sand used for stowing and explore usage of sand segregated from OB dump from any nearest mine (either its own or any mine) and submit detailed report to IRO Ranchi.	We are in the process of technological exploration of sand from OB dump.
vi	PP shall follow the recommendation of subsidence study and monitor the degree of subsidence regularly and shall be submitted to IRO- Ranchi.	The subsidence is monitored regularly, and the recommendations are implemented. The report shall be shared with IRO, Ranchi at the earliest. Report is attached as Annexure.
vii	PP to accomplish the requirement of a full fledge qualified manpower with Environmental Engineer/Env. Science degree background in Environmental Management Cell etc. within six months and same shall be reported to IRO, MoEF&CC	We have a full-fledged Environment cell with Environment professionals and field monitoring staff.

viii	PP to fulfil all the commitment made to address the public hearing issued in time bound manner as committed in EIA EMP report in Chapter & table 7.1 and a progressive report to be furnished to IRO with six monthly compliance report	The commitment are in various levels of compliance. The report shall be furnished to IRO, Ranchi as required. Annual Report for the FY 23, covering various activities carried out under CSR has been attached as Annexure.
ix	PP to maintain the transportation road properly to minimize the dust emission. PP to also develop puce roads by seeking consent from the panchayat with widening of roads especially roads inters linking the villages within the study area of 10 Km radius buffer zone.	The transportation roads in core and buffer zones are maintained properly to minimize the dust emission. The construction of roads in nearby villages are continuous process in consent with panchayat.
х	PP to complete the estimated allocated budgetary expenditure for EMP capital cost is Rs.273.0 lakhs & Recurring cost is Rs.1359.4 Lakhs per year as per its letter dated JMB/115/001339 dated 3rd September, 2021. Capital EMP budget shall be completed within strict timeline.	The details for FY23 has been submitted along with the Environment Statement in Form-V vide letter no. JMB/ENV/ESSA/05/733/2023 on 29 th September 2023.
xi	PP to monitor the water quality of the ground water and surface water body located within the core zone and 5 Km radius from the periphery of the mine boundary as per procedure laid down by CPCB.	It has been complied.
xii	PP to install More continuous ambient air quality stations at suitable locations preferably village side with consultation of SPCB. The real time data so generated shall be uploaded on company website and linked it with website of CPCB & SPCB. In addition, data should also be displayed digitally at entry and exit gate of mine lease for public display.	A CAAQMS is being installed in Jamadoba group since 2014. A new CAAQMS has been installed recently in July 2022 and the data connectivity to SPCB, Jharkhand has been done.
xiii	PP shall develop rainwater harvesting in Jamadoba coal washery as proposed by PP in vide Letter dated JMB/115/001339 dated 3rd September, 2021 & water harvesting ponds near the villages of suitable area as suggested by EAC in consultation with Gram Panchayat within year and with cultivation of Lotus.	Work has been initiated and under progress. Every year Tata Steel through its CSR wing has constructed as well as renovate the old pond by removal of silts in and around lease area for conservation and augmentation of ground water. These ponds act as surface reservoir for rainwater.
xiv	PP must seek the input of experts for phytoremediation of Slurry and accordingly work on it with proper scientific approach.	There is no generation of slurry during raw coal production.
xv	PP to plant additional 100,000 plants with three tier plantations along the transportation route, if	It is under progress.

	not completed and identified areas with consent	Plantation and green belt
	to the grow penchevet within two year and plant	development is a continuous process
	to the grain panchayat within two year and plant	development is a continuous process.
	for remaining within 2 years for their proper	Green belt report has been attached
	growth.	as Annexure.
	PP to install solar lights along the road used for	It shall be complied
	transportation of minerals to avoid the accidents	
	at night and also seek its maintenance. PP is	
xvi	asked to also identify the rural areas for	
	installation of solar light with in its maintenance	
	within the study area of 10 km radius buffer zone	
	within one year	
	Proponent shall appoint an occupational Health	It has been complied
	Spacialist for Degular and Deriodical medical	It has been complied.
	specialist for Regular and Periodical medical	fully developed Tete Control
	examination of the workers engaged in the	fully developed Tata Central
	project and maintain records accordingly also	Hospital in Jamadoba to take care of
	Occupational health check-up for workers	all these types of concerns of
	having some ailments like BP, diabetes, habitual	community.
	smoking etc. shall be undertaken once in six	
xvii	months and necessary redial/preventive measures	
	taken accordingly. The recommendations of	
	National Institute for ensuring good occupational	
	environment for mine workers shall be	
	implemented. The prevention measure for burns	
	malaria and provision of anti-snake venom	
	including all other paramedical safeguards may	
	he ansured before initiating the mining activities	
	Dersons of poorby villages shall be given training	It is a continuous process and has
	on livelihood and skill development makes them	have complied Separate training call
xviii	on inventiou and skin development makes them	(INTEXT) has been developed for
	employable with its proper records.	(JNIVII) has been developed for
		skill based training of local youth.
	The illumination and sound at night at project	It has been noted and shall be
	sites disturb the villages in respect of both	complied strictly.
	human and animal population. Consequent	No illumination and sound at night is
	sleeping disorders and stress may effects the	being ensured.
	health in the village located aloes tom mining	
	operations. Habitations have a right for darkness	
X1X	and minimal noise levels at nights, PPs must	
	ensure that the biological clock of the villages is	
	not distributed by orienting the floodlights/masks	
	away from the villagers and keeping the noise	
	levels well within the prescribed limits for day	
	lights/pight hours	
	DD shall man to forman of a similar hand if	It has have noted and shall he
	re shall pay to farmers of agricultural land if	It has been noted and shall be
XX	there is any loss due to pollution found by	complied.
	concerned District Commissioner as per extent	
	rules or norms.	
xxi	PP should establish in house (at project site)	We have a full-fledged Environment
ллі	environment laboratory for measurement of	cell with Environment professionals

uuttu	July 11, 2022	
	environment parameter with respect to air quality	and field monitoring staff.
	and water (surface and ground A dedicated team	
	to oversee environment management shall be	
	setup which should comprise of Environmental	
	Engineer. Laboratory chemist and staff for	
	monitoring of air water quality parameters on	
	routing basis Any non compliance or	
	infringerment should be reported to the concerned	
	infringement should be reported to the concerned	
	authority.	
41	The grant of Environment Compliance (EC) is	further subject to compliance of the
	Standard EC Conditions as under:	
(a)	Statutory Compliance:	
	The Environmental clearance shall be subject	It has been noted.
	orders of Hon'ble Supreme Court of India.	
i	Hon'ble High Courts NGT and any other Court	
1	of I aw from time to time and as applicable to	
	the project	
	The project.	
	The project proponent shall obtain forest	it is not applicable.
	clearance under the provisions of Forest	
ii	(Conservation) Act, 1986, in case of the	
	diversion of forest land for non- forest purpose	
	involved in the project.	
	The Project proponent shall obtain clearance	Not Applicable
iii	from the National Board for Wildlife, if	11
	applicable	
	The project proponent shall prepare a site-	As reported in FIA/FMP report
	specific conservation plan/wildlife management	there is no schedule I species in
	Dian and annound by the Chief Wildlife	atuda area
	Plan and approved by the Chief whome	study area.
	Warden. The recommendation of the approved	
	Site-Specific Conservation Plan/Wildlife	
iv	Management Plan shall be implemented in	
	consultation with the State Forest Department.	
	The implementation report shall be furnished	
	along with the six-monthly compliance report (in	
	case of the presence of schedule I species in the	
	study area)	
	The project proponent shall obtain Consent to	The CTE has been obtained from
	Fatablish/Operate under the provisions of Air	ISDCD wide letter re-
	Descention & Control of Dellectory) Act 1001	
	(revenuion & Control of Pollution) Act, 1981	JSPUB/HU/KNU/UIE-
	and water (Prevention & Control of Pollution)	141159/4/2022/523 dated
v	Act, 1974 from the Concerned State Pollution	12.11.2022 & CTO has been
	Control Board/Committee.	received from JSPCB with Ref No.
		JSPCB/HO/RNC/CTO-
		13955624/2022/1601 dated
		14.11.2022.
	The project proponent shall obtain the necessary	NOC has been obtained from CGWA
vi	nermission from the Central Ground Water	vide NOC No
VI	Authority	$\frac{100}{100} \frac{100}{100} 10$
	Aumonty.	COWA/INOC/IVIIIN/OKIG/2021/1342

		2; dated: 20/10/2021
	Solid Waste/Hazardous Waste generated in the	It has been noted and being
	mines needs to addressed in accordance to the	complied.
vii	Solid Waste Management Rules, 2016/	_
	Hazardous & Other Waste Management	
	Rules,2016	
I.(a)	Air Quality Monitoring and Preservation	
	Adequate ambient air quality monitoring stations	It has been complied
	shall be established in core zone as well as in the	
	buffer zone for monitoring of pollutants, namely	
	particulates ,SO2and NOx location of the Station	
	shall be decided based on the metrological data,	
	topographical features and environmentally and	
i	ecologically sensitive in consultation with the	
	State Pollution Control Board. Monitoring of	
	heavy metal such as Hg, As, N1, Cd, Cr, etc. to	
	be carried out at least once in six months. Online	
	ambient air quality monitoring station may also	
	be installed in addition to the regular air	
	monitoring stations as per the requirement and	
	701 III consultation with the SPCB.	Ambient air quality of core as well as
	The Amolent An Quanty monitoring in the core	huffer zone are measures by inhouse
	Industry Standards notifies vide GSR 742 F	environmental laboratory as well as
	dated 25.09.2000 and as amended from time to	third party NABL recognised lab
	time by the Central Pollution Control Board	Report has been attached as
ii	Data on ambient air quality and heavy metals	Annexure
	such as Hg As Ni Cd Cr and other monitoring	/ intextite.
	data shall be regularly reported to the	
	Ministry/Regional Office and to the	
	CPCB/SPCB.	
	Transportation of coal, to the extent permitted by	Transportation of coal from colliery
	road shall be carried out by covered	to washery are done through covered
	trucks/conveyors .Effective control measure such	conveyor belts. Road transportation
	as regular water sprinkling /rain gun/mist	is done through covered truck only.
	sprinkling etc. shall be carried out in critical	
	areas prone to air pollution with higher level of	
iii	particulate matter all through the coal; transport	
	roads., loading /Unloading and transfer points.	
	Fugitive dust emissions from all sources shall be	
	controlled regularly. It shall be ensured that the	
	ambient air quality parameters conform to the	
	norms prescribed by the Central/ State Pollution	
	Cullul Dualu. Major approach roads shall be black topped and	It has been complied
iv	properly maintained	n nas been compned
	The transportation of coal shall be carried out as	It has been complied
v	per the provision and route proposed in the	it has been complied

	approved mining plan. Transportation of coal	
	through the exiting road passing through any	
	village shall be avoided. In case it is proposed to	
	construct a bypass road it should be so	
	constructed that the impact of sound, dust and	
	accidents could be appropriately mitigated.	
	Vehicular emissions shall be kept under control	It has been complied
	and regularly monitored. All the vehicles	-
vi	engaged in mining and allied activities shall	
	operate only after obtaining PUC' certificate	
	from the authorized pollution testing centres.	
	Coal Stock pile/crusher/feeder and breaker	It has been complied
	material transfer points shall invariably be	F
	provided with dust suppression system. Belt	
	conveyors shall be fully covered to avoid air	
vii	borne dust Side cladding all along the conveyor	
	santry should be made to avoid air borne dust	
	Drills shall be wet operated or fitted with dust	
	extractors	
	Coal handling plant shall be operated with	CHP is being operated using dry fog
	effective control measures writ various	system water sprinklers mist canons
viii	environmental parameters Environmental	and other various effective dust
VIII	friendly sustainable technology should be	control measures
	implemented for mitigating such parameters	control measures.
(b)	Water Quality Monitoring and Preservation	
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(b) i iii	Water Quality Monitoring and Preservation The effluent discharge(mine waste water, workshop effluent) shall be monitored in terms of the parameters notified under the Water Act, 1974 Coal Industry Standard vide GSR 742 E, dated 25.09.2000 an as amended from time to time by the Central Pollution Control Board . The Monitoring data shall be uploaded on the company's website and displayed at the project site at a suitable location. The Circular NO. J- 20012/1/2006-1A.11 (M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change shall also be referred in this regards for its compliance. Regular monitoring of ground water level and quality shall be carried out in and around the mine lease area by establishing a network of existing wells and construction new piezometers during the mining operations. The monitoring of ground water levels shall be carried out four times in a year i.e, pre monsoon monsoon, post	Water quality analysis discharge from mine sump, effluent treatment plants, sewage treatment plants are done regularly. Monitoring data are being uploaded along with the half yearly compliance report on Tata Steel Limited website. It is being complied.
(b) i iii	 Water Quality Monitoring and Preservation The effluent discharge(mine waste water, workshop effluent) shall be monitored in terms of the parameters notified under the Water Act, 1974 Coal Industry Standard vide GSR 742 E, dated 25.09.2000 an as amended from time to time by the Central Pollution Control Board. The Monitoring data shall be uploaded on the company's website and displayed at the project site at a suitable location. The Circular NO. J-20012/1/2006-1A.11 (M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change shall also be referred in this regards for its compliance. Regular monitoring of ground water level and quality shall be carried out in and around the mine lease area by establishing a network of existing wells and construction new piezometers during the mining operations. The monitoring of ground water quality is not every shall be carried out four times in a year i.e, pre monsoon monsoon, post monsoon and winter. The ground water quality 	Water quality analysis discharge from mine sump, effluent treatment plants, sewage treatment plants are done regularly. Monitoring data are being uploaded along with the half yearly compliance report on Tata Steel Limited website. It is being complied.
(b) i iii	 Water Quality Monitoring and Preservation The effluent discharge(mine waste water, workshop effluent) shall be monitored in terms of the parameters notified under the Water Act, 1974 Coal Industry Standard vide GSR 742 E, dated 25.09.2000 an as amended from time to time by the Central Pollution Control Board. The Monitoring data shall be uploaded on the company's website and displayed at the project site at a suitable location. The Circular NO. J-20012/1/2006-1A.11 (M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change shall also be referred in this regards for its compliance. Regular monitoring of ground water level and quality shall be carried out in and around the mine lease area by establishing a network of existing wells and construction new piezometers during the mining operations. The monitoring of ground water quality shall be monitored once a year, and the data thus 	Water quality analysis discharge from mine sump, effluent treatment plants, sewage treatment plants are done regularly. Monitoring data are being uploaded along with the half yearly compliance report on Tata Steel Limited website. It is being complied.

vi	Monitoring of Water quality upstream and	Water quality upstream and
	downstream of water bodies shall be carried out	downstream of the water bodies are
	once in six months and records of monitoring	carried out.
	data shall be maintained and submitted to the	
	Ministry of environment, Forest and Climate	
	Change/ Regional Office,	
v	Ground Water, excluding mine water, shall not	It has been noted and same as
	be used for mining operation s rainwater	followed.
	harvesting shall be implemented for conservation	
	and augmentation of ground water resources.	
vi	The Project proponent shall not alter major water	It has been noted and has been
	channels around the site. Appropriate	complied.
	embankment shall be provided along the side of	
	the river/nallah flowing near or adjacent to the	
	mine. The embankment constructed along	
	river/nallah boundary shall be suitable	
	dimensions and critical patches shall be	
	strengthened by stone pitching on the river front	
	side, Stabilized with plantation so as to	
	withstand the peak water pressure preventing any	
	chance of mine inundation.	
vii	Garland drains (of suitable size, gradient and	It is being complied
	length) around the critical areas i.e. mine shaft	
	and low lying areas, shall be designed keeping at	
	least 50% safety margin the mine sites. The	
	sump capacity shall also provide adequate	
	retention period to allow proper settling of slit	
	material of the surface runoff.	
viii	The Water pumped out from the mine, after	The pumped water from the mine are
	siltation, shall be utilized for industrial purpose	being utilized for stowing, coal
	viz. watering the mine area, roads green belt	washing, sprinkling, green belt
	development etc. The drains shall be regularly	development and water treatment
	distilled particularly after monsoon and	plant for community.
	maintained properly.	
ix	Industrial waste water from coal handling plant	Industrial wastewater from coal
	and mine water shall be properly collected and	handing plants are collected, treated
	treated so as to conform to the standard	and used in the coal washing and
	prescribed under the Environment Protection	stowing activities.
	Act, 1986 and the rules made thereunder, and as	
	amended from time to time. Oil and grease trap	
	shall be installed before discharge of workshop	
	affluent. Sewage treatment plant of adequate	
	capacity shall be installed for treatment of	
	domestic waste water.	
Х	Adequate ground water recharge measure shall	Water recharge structures are being
	be taken up for augmentation of ground water.	constructed and renewed regularly in
	The project authorities shall meet water	the nearby villages.
	requirement of nearby villages in case the village	

	wells go dry to dewatering of mine.	
xi	The surface drainage plan including surface	It has been noted and complied
	water conservation of area of influence affected	
	by the said miming operations shall be prepared,	
	considering the presence of any	
	river/rivulet/pond/lake etc. with impact of	
	mining activities on it. And implemented by the	
	project proponent. The surface drainage plan and	
	/or any diversion of natural water courses shall	
	be as per the provisions of the approved Mining	
	Plan /EIA/EMP submitted to this Ministry and	
	the same should be as per the approved mining	
	plan and as per the permission of DGMS.	
xii	The project proponent shall take all	It has been noted and complied
	precautionary measure to ensure	
	reverian/riparian ecosystem in and around the	
	coal mine up to a distance of 5 km. a	
	revarian/riparian ecosystem conservation and	
	management plan should be prepared and	
	implemented in consultation with the	
	irrigation/water resources department in the state	
	government.	
(c)	Noise and Vibration Monitoring and	
	Prevention	
i	Adequate measures shall be taken for control of	It has been complied
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work	It has been complied
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground	It has been complied
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be	It has been complied
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's	It has been complied
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with	It has been complied
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards.	It has been complied
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adapted successories for	It has been complied
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted	It has been complied
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted.	It has been complied
i ii	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure	It has been complied It has been complied. The report has been attached in
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines	It has been complied It has been complied. The report has been attached in
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines premises and report in this regard shall be	It has been complied It has been complied. The report has been attached in Annexure.
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines premises, and report in this regard shall be submitted to the Ministry/RO on six monthly	It has been complied It has been complied. The report has been attached in Annexure.
i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines premises, and report in this regard shall be submitted to the Ministry/RO on six monthly basis.	It has been complied It has been complied. The report has been attached in Annexure.
i ii (d)	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines premises, and report in this regard shall be submitted to the Ministry/RO on six monthly basis. Mining Plan	It has been complied It has been complied. The report has been attached in Annexure.
i ii (d)	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines premises, and report in this regard shall be submitted to the Ministry/RO on six monthly basis. Mining Plan Mining shall be carried out under strict	It has been complied It has been complied. The report has been attached in Annexure. It has been noted and complied.
i ii (d) i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines premises, and report in this regard shall be submitted to the Ministry/RO on six monthly basis. Mining Plan Mining shall be carried out under strict adherence to provisions of Mines Act 1952 and	It has been complied It has been complied. The report has been attached in Annexure. It has been noted and complied.
i ii (d) i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines premises, and report in this regard shall be submitted to the Ministry/RO on six monthly basis. Mining Plan Mining shall be carried out under strict adherence to provisions of Mines Act 1952 and subordinate legislations made there under as	It has been complied. It has been complied. The report has been attached in Annexure. It has been noted and complied.
i ii (d) i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines premises, and report in this regard shall be submitted to the Ministry/RO on six monthly basis. Mining Plan Mining shall be carried out under strict adherence to provisions of Mines Act 1952 and subordinate legislations made there under as applicable.	It has been complied It has been complied. The report has been attached in Annexure. It has been noted and complied.
i ii (d) i	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines premises, and report in this regard shall be submitted to the Ministry/RO on six monthly basis. Mining Plan Mining shall be carried out under strict adherence to provisions of Mines Act 1952 and subordinate legislations made there under as applicable. No change in mining method i.e. UG to OC,	It has been complied It has been complied. The report has been attached in Annexure. It has been noted and complied. It has been noted and complied.
i ii (d) i ii	Adequate measures shall be taken for control of noise levels below 85 db. (A) in the work environment. Workers engaged in underground mining operations of HEMM etc. shall be provided with personal protective equipment's (PPE) like ear plugs/muffs in conformity with the prescribed norms/guidelines in this regards. Progress in usage of such accessories to be monitored. Adequate awareness programme for users to be conducted. The noise level survey shall be carried out as per the prescribed gridlines to assess noise exposure of the workmen at vulnerable points in the mines premises, and report in this regard shall be submitted to the Ministry/RO on six monthly basis. Mining Plan Mining shall be carried out under strict adherence to provisions of Mines Act 1952 and subordinate legislations made there under as applicable. No change in mining method i.e. UG to OC, calendar programme and scope of work shall be	It has been complied. It has been complied. The report has been attached in Annexure. It has been noted and complied. It has been noted and complied.

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	Ministry of Environment Forest, and Climate Change (MoEFCC)	
iii	Mining shall be carried out as per the approved	It has been noted and complied.
	mining plan (including mines closure plan)	r in the second s
	abiding by mining laws related to coal mining	
	and the relevant circulars issued by Directorate	
	General of Mines Safety (DGMS)	
iv	Underground work place environment conditions	It has been complied
1.4	shall be rendered ergonomic and air breatbable	it has been complied.
	with adequate illumination in conformance with	
	DGMS Standards	
V	No mining activity shall be carried out in forest	It has been noted. No forest land
v	and without forestry clearance as per forest	involved
	(Conservations) Act 1080 and also adhering to	involved.
	(Conservations) Act, 1960 and also adhering to	
	Dyvallara (Descarition of Equat Dights)	
	A at 2006 mood with provisions of Indian Equation	
	Act, 2000 fead with provisions of mutan Forest	
	Efforts should be made to reduce energy and fuel	It has been noted and being
VI	Enorts should be made to reduce energy and fuel	It has been noted and being
	consumption by conservation, efficiency	complied.
(a)	Inprovements and use of renewable energy.	
(e)	Land Reclamation	It has been associated. The LUIC
1	Digital Survey of entire lease hold area/core	It has been complied. The LULC
	zone using Satellite Remote Sensing survey shall	study was done in 2021 and the
	be carried out at least once in three years for	report was submitted to IRO, Ranchi
	monitoring land use pattern and report in	
	1:50,000 scale or as notified by Ministry of	
	Environment, Forest and Climate Change	
	(MoEFCC) from time to time shall be submitted	
	to MoEFCC/ Regional Office (RO)	
11	Post mining l/Forestry purpose and shall be	It has been noted and shall be
	handled over to the respective State Government,	complied
	as specified in the Guidelines for preparation of	
	Mine closure Plan, issued by the Ministry of	
	Coal dated 27th Auguust,2009 and subsequent	
	amendments	T . 1 1 1 1
111	Regular Monitoring of subsidence movement on	It has been complied
	the surface over and around the working areas	
	and its impact on natural drainage pattern, water	
	bodies, vegetation, structure, roads and	
	surroundings shall be continued till movement	
	ceases completely. In case of observation of any	
	nign rate of subsidence beyond the limit	
	prescribed, appropriately effective mitigation	
	measures shall be taken to avoid loss of life and	
	materials. Cracks should be effectively plugged	
	in with ballast and clay soil/suitable material.	
iv	Fly ash shall be used for external dump of	It is being complied.

	overburden, backfilling, or stowing of mines as	
	per provision contained in clause (1) and (11) of subparagraph (8) of fly ash patification issued	
	vide SO 2804 F dated 3rd Nov. 2009 as amended	
	from time to time. Efforts shall be made to	
	utilize gypsum generated from flue Gas	
	Desulfurization (FGD) if any along with fly ash	
	for external dump of overburden, backfilling or	
	stowing of mines. Compliance report shall be	
	submitted to Regional office of MoEFCC,	
	CPCB, and SPCB.	
v		A separate team including surveyors
	A separate team for subsidence monitoring and	has been made for continuous
	and continuous monitoring & implementation of	measurement and monitoring
	mitigation measures be carried out	measures
vi	Through inspection of the mines lease area of	It is being complied
	any cracks developed at the surface due to	
	mining activities below ground shall be carried	
	out to prevent inrush of water in the mine.	
vii		Generally, no areas are as much
		affected by subsidence. However,
	Native tree species shall be selected and planted	native species are planted for the
	The Project proponent shall make pacessary	land reclamation.
VIII	alternative arrangements if grazing land is for	not applicable as it is all underground mine
	livestock grazing if any In this context the	
	project proponent shall implements the direction	
	of Hon'ble Supreme Court with regards to	
	acquiring grazing land.	
(f)	Green Belt	
i	The project proponent shall take all	It has been noted and same has been
	precautionary measures during mining operation	complied
	for conservation and protection of endangered	
	area. Action plan in this regards if any shall be	
	prepared and implemented in consultation with	
	the State Forest and Wildlife Department.	
ii	1	
	Green belt, consisting of three -tier plantation, of	It has been complied and work is
	Green belt, consisting of three -tier plantation, of which not less than 7.5 m shall be developed all	It has been complied and work is under progress.
	Green belt, consisting of three -tier plantation, of which not less than 7.5 m shall be developed all along the mines lease area in a phased manner.	It has been complied and work is under progress.
	Green belt, consisting of three -tier plantation, of which not less than 7.5 m shall be developed all along the mines lease area in a phased manner. The green belt comprising of a mix of natives	It has been complied and work is under progress.
	Green belt, consisting of three -tier plantation, of which not less than 7.5 m shall be developed all along the mines lease area in a phased manner. The green belt comprising of a mix of natives species shall be developed all along the major	It has been complied and work is under progress.
(7)	Green belt, consisting of three -tier plantation, of which not less than 7.5 m shall be developed all along the mines lease area in a phased manner. The green belt comprising of a mix of natives species shall be developed all along the major roads/ coal transportation roads.	It has been complied and work is under progress.
(g) i	Green belt, consisting of three -tier plantation, of which not less than 7.5 m shall be developed all along the mines lease area in a phased manner. The green belt comprising of a mix of natives species shall be developed all along the major roads/ coal transportation roads. Public Hearing and Human Health Issues	It has been complied and work is under progress.
(g) i	Green belt, consisting of three -tier plantation, of which not less than 7.5 m shall be developed all along the mines lease area in a phased manner. The green belt comprising of a mix of natives species shall be developed all along the major roads/ coal transportation roads. Public Hearing and Human Health Issues Adequate illumination shall be ensured in all mine_location (as per_DGMS_standards) and	It has been complied and work is under progress. Illumination monitoring is done on regular basis as per DGMS norms

ii	The project proponent shall undertake	IME and PME rase done on regular
	occupational Health survey for initial and	basis through our inhouse Tata
	Periodical medical examination of the workers	Central Hospital.
	engaged in the project and maintain records	
	accordingly as per the provision of the Mines	
	Rule, 1995 and DGMS Circulars. Besides	
	carrying out regular periodic health check-up of	
	their workers, 20% of the workers engaged in	
	active mining operations shall be subjected to	
	health check-up for occupational disease and	
	hearing impairment, if any.	
iii	Personal (including outsourcing employees)	Adequate on site and off-site job
	working in dusty area shall wear protective	training are given before deployment
	respiratory devices and shall also be provide	of employees. PPEs are being
	with adequate training and information on safety	ensured to wear from safety and
	and health aspects.	environment point of view.
1V	Skill training as per safety norms specified by	Skill training along with basis safety
	DGMS shall be provided to all workmen	training are done before deployment
	including the outsourcing employees to ensure	of employees to work.
	high safety standards in mines.	
v	Effective arrangements shall be made to provide	Water treatment plants are operated
	and maintain at suitable point's conveniently	for safe drinking water supply in
	situated, a sufficient supply of drinking water for	nearby community.
	Implementation of Action Plan on the issues	The commitment are in various
VI	reject during the public bearing shall be ensured	levels of compliance. The report
	The Project Proponent shall undertake all the	shall be furnished to IBO Banchi as
	tasks as peer the Action Plan Submitted with	shall be furthished to IKO, Kalichi as
	budgetary provisions during the Public Hearing	required.
	Land outies shall be compensated as per the	
	norms laid out $R\&R$ Policy of the Company/or	
	the National R&R Polity/R & R Policy of State	
	Government as applicable.	
vii	The project proponent shall follow the mitigation	It has been noted and being
-	measures provided in the Ministry's OM No. Z-	complied.
	11013/5712014-IA.II (M) dated 29th October,	1
	2014, titled 'Impact of mining activities on	
	habitations issues related to the mining projects	
	where habitation and villages are the part of	
	mines lease areas or habitations and villages are	
	surrounded by the mine lease area'.	
(h)	Corporate Environment Responsibility	
i	The company shall have a well laid down	The company has well laid down
	environmental policy duly approve by the Board	Environmental Policy. Attached as
	of Directors. The environmental policy should	Annexure.
	prescribe for standard operating procedures have	
	proper checks and balances and to bring in focus	
	any infringements/deviation/violation of the	

	environment/forest /wildlife norms/conditions.	
	The company shall have defined system of	
	reporting infringements /deviation/violation of	
	their environment /forest/wildlife	
	norms/conditions and /or shareholder/	
	stockholders. The copy of the board resolution in	
	this regards shall be submitted to MoEF&CC as	
	a part of six monthly reports.	
ii	A separate Environmental Cell both at the	It has been complied.
	project and company head quarter level, with	
	qualified personal shall be set up under the	
	control of senior Executive, who will directly to	
	the head of the organization.	
iii	Action Plan for implementation EMP and	It has been noted and complied
	environmental conditions along with	
	responsibility matrix of the company shall be	
	prepared and shall be duly approved by	
	competent authority. The year wise funds	
	earmarked for environmental protection	
	measures shall be kept in separate account and	
	not to be providing for any other purpose. Year	
	wise progress of implementation of action plan	
	shall be reported to the Ministry/Regional Office	
	along with the six Monthly Compliance Report.	
iv	Self-Environmental audit shall be conducted	Self-audit is conducted annually and
iv	Self-Environmental audit shall be conducted annually. Every three year third party	Self-audit is conducted annually and IRQS audit for EMS 14001:2015 are
iv	Self-Environmental audit shall be conducted annually. Every three year third party environmental audit shall be carried out.	Self-audit is conducted annually and IRQS audit for EMS 14001:2015 are conducted.
iv	Self-Environmental audit shall be conducted annually. Every three year third party environmental audit shall be carried out. Miscellaneous	Self-audit is conducted annually and IRQS audit for EMS 14001:2015 are conducted.
iv i	Self-Environmental audit shall be conducted annually. Every three year third party environmental audit shall be carried out. Miscellaneous The project proponent shall make public the	Self-audit is conducted annually and IRQS audit for EMS 14001:2015 are conducted. It has been complied
iv i	Self-Environmental audit shall be conducted annually. Every three year third party environmental audit shall be carried out. Miscellaneous The project proponent shall make public the environmental clearance granted for their project	Self-audit is conducted annually and IRQS audit for EMS 14001:2015 are conducted. It has been complied
iv i	Self-Environmental audit shall be conducted annually. Every three year third party environmental audit shall be carried out. Miscellaneous The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and	Self-audit is conducted annually and IRQS audit for EMS 14001:2015 are conducted. It has been complied
iv i	Self-Environmental audit shall be conducted annually. Every three year third party environmental audit shall be carried out. Miscellaneous The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently	Self-audit is conducted annually and IRQS audit for EMS 14001:2015 are conducted. It has been complied
iv i	Self-Environmental audit shall be conducted annually. Every three year third party environmental audit shall be carried out. Miscellaneous The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspaper of	Self-audit is conducted annually and IRQS audit for EMS 14001:2015 are conducted. It has been complied
iv i	Self-Environmental audit shall be conducted annually. Every three year third party environmental audit shall be carried out. Miscellaneous The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspaper of District or State of which one shall be in the	Self-audit is conducted annually and IRQS audit for EMS 14001:2015 are conducted. It has been complied
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	0000 = = = = = = = = = = = = = = = = =	
iv	The project proponent shall monitor the criteria	It has been complied
	pollutants level namely; MP10, So2, NOx	
	(ambient level) or critical sectoral parameters,	
	indicated for the projects and display the same at	
	a convenient location for disclosure to public and	
	put on the website of the company.	
v	The project proponent shall submit six monthly	It has been noted and complied.
	monthly reports on the status of the compliance	
	of stipulated environment conditions on the	
	website of the Ministry of Environment, Forest	
	and Climate Change at environmental clearance	
	portal.	
vi	The project proponent shall follow the mitigation	It has been notes and shall be
	measure provided in this Ministry's OM No. Z-	complied
	11013/5712014-IA.II (M) dated 29th October,	
	2014, Titled "Impact of mining activities on	
	habitation - issues related to the mining projects	
	wherein habitations and villages are the apart of	
	mine lease areas or habitations and villages are	
	surrounded by the mines lease area.	
vii	The project proponent shall submit the	Environmental Statement has been
	environmental statement for each financial year	submitted on time to the concerned
	in FORM-V the concerned State pollution	authorities vide letter no.
	Control Board as prescribe under the	JMB/ENV/ESSA/05/733/2023 on
	Environment Rule, 1986 as amended	29 th September 2023.
	subsequently and put on the Website of the	
	company.	
viii	The project authorities shall inform to the	The mining activities are ongoing
	regional Office of MoEF&CC regarding	since more than 100 years.
	commencement of mining operations.	
ix	The project authorities must strictly adhere to the	Shall be complied
	stipulation made by the State Pollution Control	
	Board and the State Government.	
Х	The project proponent shall abide by all the	It has been noted and complied.
	commitments and recommendations made in the	
	EIA/EMP report, commitment made during	
	public hearing and also that during their	
	presentation to the Expert Appraisal Committee.	
X1	No further expansion or modifications in the	It has been Agreed
	plant shall be carried out without prior approval	
	of the Ministry of Environment, Forest and	
	Climate Change.	
X11	Concealing tactual data or submission of false	It has been noted
	/fabricated data may result in revocation of this	
	environmental clearance and attract action under	
	this provision of Environment (Protection) Act,	
	1986.	
X111	The Ministry may revoke or suspend the	It has been noted.

aarea	July 11, 2022	
	clearance, if implementation of any of the above	
	conditions is not satisfactory.	A 1
X1V	The Ministry reserve the right to stipulate	Agreed
	additional condition if found necessary. The	
	company in a time bound manner shall	
	implement these conditions.	
XV	The Regional office of this Ministry shall	Agreed
	monitor compliance of the stipulated conditions	
	The project authorities should extend full	
	cooperation to the officers of the Regional Office	
	by furnishing the requisite data	
	/information/monitoring reports.	
xvi	The above conditions shall be enforced, inter-	It has been agreed
	alia under the provisions of the Water	_
	(Prevention & Control of Pollution) Act, 1986,	
	Hazardous and Other Waste (Managements and	
	Trans- Boundary Movement) Rules, 2016 and	
	the Public Liability Insurance Act, 1991 along	
	with their amendments and Rules and any other	
	orders by the Hon'ble Supreme Court of India/	
	High Court and any other Court of Law relating	
	to the subject matter.	
5	The Proponent shall abide by all the	All the commitment and
	commitments and recommendation made in the	recommendations made as per Public
	EIA/EMP report and also that during	hearing are under process of
	presentation to the EAC. All the commitments	completion.
	made on the issues raised during public hearing	I I I I I I I I I I I I I I I I I I I
	shall also be implemented in letter and spirit.	
6	The proponent shall obtain all necessary	It has been agreed
0	Clarence /approvals that may be required before	
	the start of the project. The Ministry or any other	
	competent authority may stipulate any further	
	condition for environmental protection Ministry	
	or any other competent authority may stipulate	
	any further condition for Environment	
	protection	
7	Any appeal against this environmental clearance	Not required
,	shall lie with the Green Tribunal if Preferred	Not required
	with in a period of 30 day as prescribed under	
	soction 16 of the National Groop Tribunal Act	
	2010	
0	The coal company/project proponent shall be	Agreed
0	The coal company/project proponent shall be light to new company project proponent the $\frac{1}{2}$	Agreeu
	mining if only ond related by the respective of the	
	Community, in any, and raised by the respective state	
	Government at any point of time in terms of the	
	orders dated 2nd August, 2017 of Hon'ble	
	Supreme Court in WP (Civil) No114/2014 in	

	the matter of Common Cause Vs Union of India	
	& others.	
9	The concerned State Government shall ensure no mining operations to commence till the entire compensation for illegal mining if any is paid by the project proponents through their respective Department Of Mining & Geology, in strict compliance of judgement of Hon'ble Supreme Court.	It has been noted
10	This environmental clearance shall not be operational till time the project proponent complies with the above said judgement of Hon'ble Supreme Court, as applicable, and other statutory requirements.	Agreed

Executive Summery

Tata Steel Foundation is focused upon co-creating solutions, with tribal and excluded communities, to address their development challenges. Working for the overall development of community through its interventions in Health, livelihood, Education and Skill development.

Followings are the key highlights of the work carried out by Tata Steel Foundation in FY'23:

- In Public Health camp, 24968 villagers from 35 villages got free health check-up and medicines.
- A total of 79 camps were organized for Non communicable diseases (hypertension, diabetes, breast, and oral cancers) in which 2,296 beneficiaries got screened and were provided health services.
- Under the Ni-kshya Mitra program, 673 food packets were provided in Baghmara block.
- Under Cataract, 85 Nukar natak were organised to create awareness among villagers on blindness and a total of Eight camps organized in which 1,021 surgeries were successfully done.
- In Nutritional Garden, TSF Jamadoba distributed seed, plants and Agri materials to 1500 Households and wall paintings around nutrition were done at 180 places in different villages.
- Tata Steel started SPARSH centre with technical collaboration with LEPRA Society in which 1570 patients got benefitted.
- Under RISHTA project, TSF Jamadoba is working with 1465 beneficiaries through Pre and post-test.
- Total number of students enrolled in Pre-Matriculation Couching in FY'23 is 2378 in 18 centres.
- TSF Jamadoba has recently organized the `placement-drives for the job-openings at Tata Electronics Private Limited (TEPL) in which 24 candidates joined Tata Electronics.
- The total enrolment of the candidates in Community Youth coaching program for Uniform services is 64.
- Tata Steel Foundation (TSF), in collaboration with NIIT Foundation (NF), has been offering IT and English Courses in which total enrolment is 755.
- To promote paddy cultivation a total of 92 farmers (36 from Jamadoba and 56 from Sijua) of the leasehold area were supported with paddy seeds having acreage of 92 acres.
- 20 acre of horticulture plantation has been done through providing plants of Banana, papaya, Mango, coconut, guava, and lemon.
- TSF Jamadoba is supporting 140 landless families with critical inputs around various types of micro enterprises.
- Gender and Leadership for Disha, in which 240 women leaders are being developed. Out of 240, 60 women have completed training till module 4.
- Tata feeder centre, training of budding sports talent in three sporting segments i.e., Football, Archery and Athletics. As of now the total intake of the players under these sporting segments is 188.

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INTRODUCTION

Tata Steel Foundation (the Foundation), a wholly owned subsidiary of Tata Steel Limited, was incorporated on August 16, 2016, under Section 8 of the Companies Act 2013. The Foundation is focused upon co-creating solutions, with tribal and excluded communities, to address their development challenges. During this process of co- creation, the Foundation endeavours to develop and implement change models that are replicable at a national scale, enable significant and lasting betterment in the well-being of communities proximate to the Company's operating locations and embed a societal perspective in key business decisions. The Foundation strives for excellence by ensuring that all programmes are aligned with community needs and focus on national priority areas enabling communities to access and control resources to improve the quality of their lives with dignity.



TSF, Jamadoba is working in 44 villages of three blocks (Jharia, Dhanbad and Baghmara). Working in different areas like Health, Livelihood, Education, and Infrastructural development for livelihood enhancement and make community self-sufficient.



PUBLIC HEALTH

Tata Steel provides both curative and preventive healthcare services to improve levels of health amongst the community. Tata Steel Foundation is committed to provide best health care facility to people in Tata Steel leasehold area. TSF Jamadoba, acts as strengthening agency for awareness generation, promotion of good health and hygiene, and bridge gap between community and government health facilities.

Major Achievement:

- In Public Health camp, 24968 villagers from 35 villages got free health check-up and medicines.
- Focussing the preventive aspects of public health, a total of 79 camps were organized for Non communicable diseases (hypertension, diabetes, breast, and oral cancers) in which 2296 beneficiaries got screened and were provided health services.
- Under the Ni-kshya Mitra program, 673 food packets were provided in Baghmara block.

Nutritional Garden:

The kitchen/home gardens have been found to play an important role in improving food security for the poor rural household. Keeping in view the importance of vegetables in daily diets and its low availability, TSF Jamadoba has started Nutritional Garden program for villagers of Tata Steel lease hold area. TSF Jamadoba, provides seed, plants and Agri materials to villagers for Kitchen Garden and have the benefits of good quality of food without using external fertilizer or chemicals.

TSF Jamadoba, distributed seed, plants and Agri materials to 1500 Households and wall paintings around nutrition were done at 180 places in different villages.

Case Study of Mrs. Dhani Devi

"Connecting with nature is connecting with God" is the story of Dhani Devi (Age -29) wife of Mr. Devan Kalindi, and resident of Harijan Tola of Patia Panchayat. TSF Jamadoba reached her during seed distribution campaign in her village. During the home visit TSF Jamadoba team came to know that they have to rely on daily wages for their livelihood as they are landless. After monitoring the troublesome and pathetic condition of the family during home visit. Mrs. Dhani Devi was suggested to do kitchen gardening and explained about the benefits of kitchen garden. Which will not only increase her family nutritional intake but also save money which they spend on buying vegetable or for medical purpose which arises due to malnourishment. Kitchen garden will also help her generate additional income if the produce is high through selling of vegetable.

She decided to own an uncultivated and useless land in her village with the consent of community and SHG members. The issue was discussed in front of village community, and she got a small piece of land. TSF Jamadoba has supported her with seed, plants and Agri materials and provided one day training session.

Now after three months, she has done one of the best kitchen gardens and promised to continue it in near future. Mrs. Dhani Devi thanked TSF Jamadoba team for their effort and handholding support.



CATARACT

Tata steel has collaborated with Shankar Netralaya during the year 2017-18 to do cataract camps through Mobile Eye surgical unit (MESU) which carries out operations for the cataract infected patients. Under the program for preventable blindness a total of 85 Nukar natak were organised to create awareness among villagers on blindness because of cataract in Tata Steel lease hold area villages and a total of Eight camp organised (2 at Baghmara CHC, Rajganj, 2 at Bhelatand and 3 at Digwadih) in which 1441 patient were screened, and total surgery done is 1,021.

Case Study of Mr. Niranjan Mahato:

It has been correctly said "I have a very poor eyesight, and I can't imagine a world without my glasses or contacts". Mr. Niranjan Mahato of Nunidih Basti, was working as a helper at Tata Steel canteen, he uses to put coal in the cooking stove. During his mid-forties he notice that his vision is getting blur. He started wearing spectacles for clear vision. His right eye vision deteriorated dramatically.

He gets to know about Tata Steel Foundation, Eye check-up camp from one of the beneficiaries residing near his house. So, he visited the camp and diagnosed with cataract. After all the screening done by doctors, operation date was given. But on the date of operation, he was diagnosed with Hypertension and was referred to TSF Medical department. He visited TSF, Jamadoba and the medical team provided all the necessary support and medicines. The next day he visited again as per the advice of TSF medical team, and he was found normal and sent for cataract surgery.

On 20.09.2022, Cataract surgery was done. And now he can see the world clearly and does all his work without any support from others. He expresses his happiness and gratitude to Tata Steel Foundation.



RISHTA

Regional Initiative for Safe Sexual Health by Today's Adolescents, formally known as "Project RISHTA" is a consortium project on Adolescents' Reproductive and Sexual Health, which aims "to improve the sexual and reproductive health and wellbeing of adolescents in Jharia Division.

RISHTA project aims at empowering adolescents to know and exercise their adolescent rights and be sensitive to issues of adolescent health (preventive and curative). Furthermore, pregnancy during adolescence is associated with higher risk of health problems like anaemia, sexually transmitted infections, unsafe abortion, and mental disorders (like depression). Pregnant adolescents also bear negative social consequences and often have to leave school reducing their employability leading to long-term economic implications. Unmet needs for family planning especially for spacing are high among adolescents.

Key objectives of RISHTA project

- Enable adolescents to take right decision with right information for their future.
- Inculcating the importance of adolescents' health, which otherwise remains ignored.
- Reduce Early Age of Marriage across the block
- Inducing the importance of life skills in adolescents as catalysts to cater to their life approach in a more progressive manner.
- Orienting the adolescents with adolescent rights which are powerful tools for them to exercise.



- Number of adolescents reached through ARSH sessions -1465.
- 4 number of National/International Day observed in which 567 number of participants participated.
- 4 Kishor Navdampatti samaroh was organized with 56 adolescent couple participation.



- Total 123 meeting with AWW, Asha and PRI member with 1470 participants.
- Total 3 Child marriage delayed.
- 135 Sathiya were trained around various aspects of sexual and reproductive health
- Total 13 no. of pregnancy delayed.

Case Study of Mohini Kumari Khetrapal

Mohini Kumari Khetrapal is 20 years (DOB - 11/11/2002) old girl who believes that education and hard work never goes in vain. Her father Mr. Deepak Kumar Khetrapal is a daily wage labor, and her mother Mrs. Anjana Devi is a house manager. She has one younger sibling, who works as a daily wage laborer with his father. The monthly income of the family was Rs. 8000 /-. And the financial condition was not good.

She is associated with RISHTA team for last 4 years. She has completed her intermediate and wanted to help her family financially. One day Mohini came to attend RISHTA meeting in which one of the TSF staff was discussing on F&B training which is given by PACE Centre Jamshedpur. She found this training fruitful for her career growth and to make her family financial stable.



She contacted RISHTA team after few days of training to know the procedure of selection in F&B course and wanted RISHTA team to convince her parents. The team visited her house and counselled her parents and convinced them.

The team lined up with PACE training Centre for F&B training and Mohini got admission in 2 months training program. After successful completion of her training, she got placed at Ramada Hotel Jamshedpur. Now she is earning Rs. 14,500/- per month with free accommodation, which enabled her to take care of both her and her family financial need.

With regular guidance of TSF RISHTA team, she completed her graduation and now enrolled herself in Hotel Management course for departmental promotion. She and her family are very thankful to TSF Jamadoba and RISHTA team for all the support and guidance.

SPARSH

In 2005, India was declared with leprosy eliminated. Vertical system comprising Non-Medical Assistants and Supervisors were abolished. Health personals dedicated for NLEP2 have been deployed in other health vertical. Rigorous screening and monitoring system became poor post 2005. Considering the fact of high endemicity in Dhanbad (adjacent to Purulia), a joint venture namely "SPARSH centre- A healing Touch" had been started in 2009.

Above all, new cases have been found in special pockets of India through Leprosy Case Detection Campaign by NLEP, GoI (14th September to 4th October 2016). According to WHO report, India accounts for 60% of total new cases of Leprosy across the world. Many new cases have been found in Bihar, Jharkhand, and Chhattisgarh.

Tata Steel started SPARSH centre with technical collaboration with LEPRA Society, for the benefit of the Leprosy affected persons in the year 2009 (26th October) and the reconstructive surgery unit started during the year 2017. This reconstructive surgery unit which is one-of-its-kind in Eastern India will play a major role in the leprosy eradication programmes, benefitting the patients from the States of Jharkhand and Bihar.



Coverage Area

The SPARSH centre caters to the patients from Jharkhand and Bihar. Till today patients from 13 blocks have been able to access health services.

Objective of SPARSH Centre

- Provide healthcare facilities to leprosy affected people and helping them to cope up with the societal stigma attached to the disease.
- To correct the deformities of people suffering from Leprosy, so that they come in the mainstream society.
- Restoring livelihood opportunities for those who have undergone reconstructive surgery.

Services offered

- OPD services for patients suffering from leprosy
- Providing specially designed footwear to the patients
- Raising awareness regarding leprosy through a Mobile IEC Van in 200 villages in Dhanbad district
- Capacity building of health officials in leprosy

Key achievements during this period

• A total of 1570 persons suffering from leprosy and related illness were provided health facilities.

- 1,53,500 persons were covered under the IEC campaign which creates awareness around the early identification and treatment of leprosy in 200 villages of the Dhanbad district.
- 454 MCR footwear manufactured for person affected of Leprosy.
- Reconstructive surgery to correct deformity was organised in which total 23 RCS was done.

Case Study of Mr. Prahalad Mahato:

Mr. Prahalad Mahato (Age - 26 years) son of Ramlochan Mahto, Resident of Nischitpur

village, Baghmara. He lives in his sister's house in Baghara village due to leprosy. His wife and son left him and his father lives alone at Nischitpur village, where he works as a daily wage worker.

He was referred by PHC Baghmara for reconstructive surgery at SPARSH centre to correct left claw hand after one year treatment from MDT. During examination, SPARSH Doctors found that he is suffering with Type II(ENL) reaction with right Ulnar, bilateral lateral popliteal and posterior tibial neuritis.

Prahalad Mahato was suffering from Leprosy for last 4 year and started his treatment at Nirmal Leprosy

Hospital, Gobindpur for one year. During his treatment he get Lepra reaction. Then he started his treatment at MDT, PHC Baghmara.

After examination and diagnose at SPARSH centre, the treatment started with Storied therapy for a period of one month. The reaction was subsided, and muscle power improved. Again, he gets recurrent reaction. The centre started second line drug for Lepra rection with clofazimine therapy with proper counselling for a period of 4 month. He was declared cured of ENL reaction.

The reason of reaction was psychological problem caused due to disease, family, and future. The centre counsels Prahalad and his family time to time for proper case holding and management. Finally, he copped and accepted mental health treatment and case management of SPARSH centre.

The reason of reaction was psychological problem caused due to disease, family, and future. The centre counsels Prahalad and his family time to time for proper case holding and management. Finally, he copped and accepted mental health treatment and case management of SPARSH centre.





Now he is doing good and works as a daily wage worker with his father at his hometown. He believes that his deformity will correct, and his family will live together after surgery. He is very thankful to TSF Jamadoba and SPARSH team.

EDUCATION

Pre-Matriculation coaching:

PMC (Pre-Matriculation Coaching) classes have been running since 2012 in government and private (J.A.C. Board) schools for class VI to X in the leasehold areas of Jamadoba and Sijua. PMC was started in 2011-12 with 1,025 students at 11 centres, especially for the poor students, who cannot afford private tuition classes for bringing improvement in their studies. Pre- Matriculation coaching classes have been operated in two parts from Class VIII - X and Preparatory classes for classes VI to VII.

Total number of students enrolled last year (FY22) was 1548 in 09 centres. The Pre-Matriculation Coaching class is a boon for the students as it has been observed that the students have gained a lot from this program. Due to this program, they have been able to score good marks in their academic exams. According to the survey done before starting of PMC class, the passing % of the class 10th was 70%. In FY 22, TSF Jamadoba has achieved 100% result in the matriculation exam.

The purpose of running this Pre-Matriculation Coaching class is to provide quality tuitions to the poor students in English, Math, and Science. The total number of teachers in one centre is 5 - two teachers for Classes VI-VII and three teachers for classes VIII-X. The teachers are being paid through the school committees or the SHGs (Self Help Group).

In FY 23, TSF Jamadoba have conducted PMC classes at 18 centres covering 2378 students.



Jyoti Fellowship Programme:

As part of affirmative action policy and effort towards inclusive growth and development of Scheduled Caste and Scheduled Tribe community. Tata Steel Foundation awarded Jyoti Fellowship to 346 meritorious students of Jamadoba region. Total scholarship amount is Rs. 17,98,750/-.

The objective of Tata Steel Jyoti Fellowship is to ensure that meritorious student from economically- challenged SC/ ST families have an opportunity to continue and pursue their

educational goals and fulfil career aspirations. Tata Steel's Tribal Cultural Society (TCS) identifies deserving candidates from operational areas of the company on the merit-based test.

Language Classes:

Language classes on `Ol-chiki` script was started for the Santali communities residing in and around Tata Steel leasehold areas that is Bhowra-parsiabad village (Jamadoba) and Bhelatand Majhi tola (Sijua location). The classes are held during the weekend. The total enrolment is 71 (JMB- 33 students and Sijua-38 students).



Employability Programme

Placement Drives

With an objective to provide employment opportunity for youths. TSF Jamadoba has recently organized the `placement-drives (for the job-openings at Tata Electronics Private Limited

(TEPL) in collaboration with the Model Career Centre, Jamshedpur.

The placement –drive was specially meant for the local female candidates who are aged between 18-20 years (21 for the SC/ST category) and have passed out their intermediate exam during the year 2021 and 2022.

This placement drive was attended by total 128 candidates out of which 64 were shortlisted and finally 24 female candidates from Tata Steel leasehold areas have joined Tata Electronics.



Community Youth coaching program for Uniform services:

With an objective to support the youth prepare for entry into uniformed services, TSF Jamadoba is running ``Community Youth Coaching Program`` for the local youths. The coaching is provided to prepare for written as well as physical tests for clearing various competitive exam(s) of the Uniformed Services like State Police, CMPF like BSF, CRPF, ITBP, Coast Guards, Army, Navy, and Air Force etc.

As of now, the total enrolment of the candidates is 64 (31 at Jamadoba and 33 at Sijua). While this coaching program, the enrolled candidates have started appearing at the competitive exam related to the Uniformed Services.

Total 29 candidates (11 from Jamadoba, 18 from Sijua) have appeared at the SSC GD EXAM-2022 which was held in January`23. The SSC has declared the results of SSC GD Exam on 08th April,2023. Total 9 candidates (6 from Sijua and 3 from Jamadoba) have cleared the

written exam of SSC GD. The physical exam is likely to be held soon for the candidates who have cleared the written exam of SSC GD-2022.



Skill development centre:

Tata Steel Foundation (TSF), in collaboration with NIIT Foundation (NF), has been offering IT and English Courses in small towns and interior villages of the Company's operational areas since FY15. This program was initiated in response to the high demand for these skills among youth. The goal is to empower communities within Tata Steel operational areas by developing IT (Information Technology) and English capabilities among them. This would include youths, women (SHG, ANM, Asha, etc), adolescents and migrant laborers.

Progress made during the period

- A total of 755 enrolment has been done for FY'23.
- Out of 755 375 enrolled in Jamadoba and 380 in Sijua centre.
- A total of 677 students completed their course – 330 at Jamadoba and 347 at Sijua.



LIVELIHOOD ENHANCEMENT

Support to farmers during kharif season:

To promote paddy cultivation a total of 92 farmers (36 from Jamadoba and 56 from Sijua) of the leasehold area were supported with paddy seeds having acreage of 92 acres. The improved varieties of seeds promoted were KV21 and Purnima Gold. The farmers contributed 50% of the cost of seeds and each farmer was supported with a maximum of 1 acre. A total of 200 kg of seeds were promoted (164 kg of Purnima Gold seeds and 36 kg of KV2 seeds).

Horticulture Development:

Horticulture development is a very useful method of income augmentation for the farmers. During the year 20 acre of horticulture plantation has been done through providing plants of Banana, papaya, Mango, coconut, guava, and lemon. Out of which the district horticulture department has also supported in this initiative by providing plants for 10 acres. In which total of 142 farmers got benefited.



Leveraging Government Resources:

Community mobilization has been done by raising awareness levels of the farmers so that they can access the agriculture related schemes. During the year following progress has been made:

- 13 farmers have received 5350 banana and papaya plant from District Horticulture Department Dhanbad having an acreage of 6 acre of land.
- 4 animal health camps have been organized with support of district animal husbandry department in which a total of 1414 animal received medical check-up.
- TSF Jamadoba in collaboration with MSME Dhanbad has organised 30 days stitching training program in Petia Panchyat Bhawan, Petiya.
- FLD project of District Horticulture Department is being implemented in Tundi.
- 15 Diesel pump sets and 2 tractors was lesioned with govt. on 90% subsidiary under which 15 farmers got benefitted.
- 331 farmers got free elephant yam seed from District Horticulture Department.
- 160 women attended 3 days training on mushroom farming and received free Mushroom spawn.





Distribution of Micro-Enterprise Toolkit:

Micro-Enterprise businesses not only help in promoting quality of life for business runners but also add value to the local economy. They produce numerous jobs at small-scale, improve income, and boost purchasing power.

TSF Jamadoba is supporting 140 landless families with critical inputs around various types of micro enterprises which will help them in self- employment and entrepreneurship.



Promoting Fish Farming:

"Promoting fish farming" is one of the key initiatives towards improving the livelihood of the people living in Tata Steel leasehold area. During the FY'23, total 52 ponds were supported with fingerlings having 208 beneficiaries. Total 312 kg of fingerlings were distributed. The fingerlings were provided at 50% contribution from the pond-beneficiaries.

Besides providing fingerlings to the pond beneficiaries and build their capacities, much emphasis is given on improving the feeding practice. In this respect, TSF Jamadoba is facilitating farmers in getting proper-feed packets from the District Fishery Department at 50% subsidy.

Case Study of Mr. Abhimanyu Mahato:

A young farmer Mr. Abhimanyu Mahato (Age 35), his father's name Mr. Shankar Mahato resident of Patia Panchayat of Dhanbad district. Just a matric pass is growing rapidly with increase interest in the field of fish production. It is correctly said "The capacity to learn is a gift; the ability to learn is a skill; the willingness to learn is a choice." With his willingness and support from TSF Jamadoba, made him earn his livelihood with dignity.

He used to support his family by doing agriculture which was not sufficient for overall development and give a dignified life to his family. Then he comes to know about Tata Steel Foundation and about its programmes from his friend. With keen interest in fish farming, he reached TSF Jamadoba office. And after knowing that TSF Jamadoba is supporting with fingerlings and capacity building on fish farming.

On the next day he meets TSF field staff and gives the application for fish farming. After that he received 5 days training on fish farming from Government Fishery Department at Ranchi.

When he returned from training, decided to start his own business of fish production. Mr. Abhimanyu Mahato improved his pond by expanding the area of pond to 1.5 acer and cleaned grass under water that can harm fishes. Then the TSF provided 100 kg fingerlings at 50% subsidy. Currently his annual income is one Lakh from Fish farming.

Mr. Abhimanyu Mahato is very happy with the support provided by TSF and said that now he can send his children for higher education and live his life with dignity. The help from TSF Jamadoba made him economically as well as socially strong.

LIVELIHOOD EMPOWERMENT

Disha Training:

The primary objective of Disha project is to enable women leaders through social-political empowerment by making systematic investments in community-based organizations to enhance their participation and productivity, and to create and sustain model of rural women. The project has an objective to increase knowledge, awareness, and income of women through capacity building.

Training of active SHG members on Gender and Leadership for Disha, in which 240 women leaders are being developed. Out of 240, 60 women have completed training till module 4.



SPORTS

Organising sporting events/activities etc. has been a key strategy for ensuring the community engagement and to nurture the local young talents across Tata Steel leasehold areas. The children from the leasehold-villages will be given opportunities to take part in various sporting events/ activities towards shaping their future career in the Sports field.



During this year in the feeder centre training of budding sports talent is being done in three sporting segments i.e., Football, Archery and Athletics. As of now the total intake of the players under these sporting segments is 188.

Major achievement in Sports:

S. No.	Name	Village	Medal	Event
1	Ms. Nazia Parween	Digwadih No.10	Selected	Centre for excellence (Govt.
				of Jharkhand), U-16
2	Ms. Madhu Kumari	Patherdih	Selected	Centre for excellence (Govt.
				of Jharkhand), U-16
3	Ms. Riya Kumari	Digwadih No.10	Selected	Centre for excellence (Govt.
				of Jharkhand), U-16
4	Ms. Pinky Kumari	Jealgora	Selected	Centre for excellence (Govt.
				of Jharkhand), U-16
5	Ms. Simran Kumari	Jealgora	Selected	Centre for excellence (Govt.
				of Jharkhand), U-16
6	Ms. Versha	Noonidih	Selected	Centre for excellence (Govt.
	Chakroborty			of Jharkhand), U-16
7	Khusi Kumari	Digwadih	Gold	NTPC Mini National Archery
				Competition
8	Md. Adil	Digwadih	Selected	Tata Archery Academy

Achievement in Archery

Achievement in Football

S. No.	Name	Village	Selection	Event
9	Mr. Pankaj Basti	Bhowra -36 No.	Selected	National Camp at
		PO Bhowra		Bhubneshwar
10	Mr. Mrinal	Jealgora Basti	Selected	National Camp at
				Bhubneshwar
11	Mr. Prashant Diger	Nagina Bazar,	Selected	Residential sports training
		Mohalbani		centre, Kumaitha Stadium
				Deoghar
12	Ms. Anju Sharma	Domgarh	Selected	Jharkhand state team camp u-
				17 at Chaibasa
13	Master Narayan	Digwadih No.10	Selected	SAIL Football Academy,
	Mahato			Bokaro
14	Raj Kr. Mahato	Upper Dungri	Selected	CISF Delhi
15	Md. Irfan	Bhaga	Selected	Kuljeet Football Academy,
				Punjab
16	Mr. Vishnu Hajari	Noonidih Basti	Selected	Kuljeet Football Academy,
				Punjab
17	Mr. Vikky Kr.	Dumariatand	Selected	Kuljeet Football Academy,
	Mahato			Punjab

INFRASTRUCTURE

7600 people got benefitted through construction of 6,193 mts. long roads in 10 villages (Sijua 12 no., Dukhitdih, Rampur 2, Chetudih, Kanchanpur Bauritola, Upper dungri, Petiya, Banskapuria, Suyakanali, Malkera) and drain of length 1,552 mts constructed in were (Belubakhar, Lahargora, Purnadih, Sundarpur, Petiya, Kalimela, Lower Dungri, Upper Dungri, Mahato basti, Kasiatand, Digwadih Fatehpur, Rampur, Barughutu, Malkera illages) of Tata Steel intervention area.



 1000 people got benefitted through repair of 4 deep bore well in 4 villages ((Lower Dungri, Rampur Md tola, Kapuria, Kanchanpur)

 In 11 villages (Debogram harijan tola, Debogram bangali tola, Banskapuria, Azadnagar, Belubakhar, Suyakanali, Upper dungri, Dungri no.3, Dungri no.7, Digwadih Majhi basti, Sunderpur) of Tata Steel leasehold area, 11,435 people got benefitted through installation of 8,878 mts. long piped drinking water supply.





- Renovation and construction of 282 mts long irrigation drain which is benefitting 34 farmers in 5 villages (Chattand, Petiya, Chaitudih, Kasiatand, Lower Dungri).
- In 4 villages of Sijua (Banskapuria, Rampur, Debogram, Sawaldih) deepening of 4 ponds is done to solve water crises at village level.

• 9080 people got benefitted through construction of 39 Rural infrastructure like pond steps (17), sitting platform (15), community center (3), culvert (1), community shed (2), Biswanath club.

pg. 18





Annexure- Greenbelt Development Report

Glimpses of already existing green belt and plantation activities done in this monsoon season in and around Digwadih colliery premises to enhance the green cover have been depicted in the pictures below:



Picture: Plantation done in this monsoon season in and around Digwadih Colliery premises


Picture: Developed Green belt in and around Digwadih Colliery premises



Picture: Developed Green belt in and around Digwadih Colliery premises

Annexure- I

AIR QUALITY REPORT

Core zone & Buffer zone

Period- April'23 to June'23

No. of sampling points: 4

	Core zone	as per Air qu	ality standard	s for coal mines	in EPA Notifica	ation, 1988)	
Location	Latitude/ Longitude	Date	Weather Condition	SPM 24 Hourly Limit- 700 µg/m ³	RSPM 24 Hourly Limit- 300 µg/m ³	SO₂ 24 Hourly Limit- 120 µg/m ³	NOx 24 Hourly Limit-120 µg/m ³
Jamadoba Group Office	23°42'15.3" N/ 86°24'11" E	07.04.23	Clear	337.9	96.4	15.8	18.6
6&7 Pits	23°43'15" N/	08.05.23	Clear	248.5	89.9	14.8	18.4
Kalimandir area	86°24'12" E	16.06.23	Clear	278.9	84.5	16.8	18.7
Buffer zone (as per NAAQS 2009 for ambient air quality standards)							
Location	Latitude/ Longitude	Date	Weather Condition	PM10 24 Hourly Limit- 100µg/m ³	PM2.5 24 Hourly Limit- 60µg/m ³	SO ₂ 24 Hourly Limit- 80µg/m ³	NO₂ 24 Hourly Limit- 80µg/m³
Digwadih 12 No. Colony	23°41'42'' N/ 86°24'45.3'' E	05.04.23 04.05.23 13.06.23	Clear Cloudy Clear	85.6 68.4 87.0	43.2 32.7 45.3	12.1 13.5 14.1	14.5 17.9 19.4
New Village Colony, Jamadoba	23°41'51'' N/ 86°23'19'' E	06.04.23 09.05.23 14.06.23	Clear Clear Clear	89.7 93.4 90.5	48.5 49.7 47.1	14.2 16.4 15.8	17.3 19.3 17.2
6&7 Pits Kalimandir colony	23°43'15'' N/ 86°24'12'' E	04.04.23	Clear	94.3	50.2	16.8	19.5
Jamadoba Group Office	23°42'15.3" N/ 86°24'11" E	03.05.23	Clear	72.3 82.6	35.1 40.2	12.8 17.9	16.8 20.1

Roderd

Sr. Manager (Environment)

Annexure- I

AIR QUALITY REPORT

Core zone & Buffer zone

Period- July'23 to September'23

No. of sampling points: 4

	Core zone	(as per Air qu	ality standard	ls for coal mines	in EPA Notifica	ition, 1988)	
Location	Latitude/ Longitude	Date	Weather Condition	SPM 24 Hourly Limit- 700 µg/m ³	RSPM 24 Hourly Limit- 300 μg/m ³	SO ₂ 24 Hourly Limit- 120 μg/m ³	NOx 24 Hourly Limit-120 µg/m ³
6&7 Pits	23°43'15" N/	04.07.23	Clear	208.3	68.4	13.5	16.1
Kalımandır	86°24'12" E	11.0823	Cloudy	186.4	65.7	15.6	18.3
area		05.09.23	Cloudy	192.8	67.1	17.8	20.4
Buffer zone (as per NAAQS 2009 for ambient air quality standards)							
				PM10	PM2.5	SO ₂	NO ₂
Location	Latitude/ Longitude	Date	Weather	24 Hourly	24 Hourly	24 Hourly	24 Hourly
		Date	Condition	Limit-	Limit-	Limit-	Limit-
				100µg/m³	60µg/m³	80µg/m³	80µg/m³
Digwadih 12	22°/11//2" NI/	07.07.23	Clear	84.2	42.6	13.9	17.3
No. Colony	86°24'45.3'' E	10.08.23	Cloudy	72.4	36.8	15.3	18.5
		08.09.23	Cloudy	70.5	35.2	16.7	19.4
New Village	22°41'51'' N/	05.07.23	Clear	70.4	38.2	16.3	18.0
Colony,	25 41 51 N/ 86°23'19'' E	09.08.23	Cloudy	68.3	34.1	17.8	20.6
Jamadoba		06.09.23	Cloudy	65.2	31.7	15.3	18.2
Jamadoba	22842115 21 N/	06.07.23	Cloudy	66.3	36.4	15.8	19.7
Group	25°42'15.3" N/ 86°24'11" E	07.08.23	Cloudy	63.1	32.4	14.6	17.2
Office		07.09.23	Cloudy	66.4	33.9	18.2	21.7

Roderd

Sr. Manager (Environment)

Annexure- I

S.No	Date	Location	Time	Depth in meter	рН	Electrical Conductivity, µS/m
1	30.05.23	Purnadih (Jorapokhar)	11:50 AM	6.54	7.2	948
2	30.05.23	Bhowra 13 No	12:25 PM	4.17	7.3	987
3	30.05.23	Mohalbani Basti	12:50 PM	7.21	7.4	859
4	30.05.23	Digwadih 10 No F & J	01:15 PM	4.39	7.3	1147
5	30.05.23	Kalimela Shivmandir	11:05 AM	2.63	7.1	931
6	30.05.23	Kalimela Kalimandir	11:20 AM	5.89	7.2	1092
7	30.05.23	Lower Dungari	10:40 AM	7.25	7.3	757
8	30.05.23	Upper Dungari	10:15 AM	4.86	7.2	843
9	30.05.23	Pattia Basti	09:55 AM	5.34	7.4	829
10	30.05.23	Kenduadih Basti	09:35 AM	3.67	7.2	784
11	30.05.23	Jorapokhar Kushtand	11:30 AM	6.21	7.3	1037
12	30.05.23	6&7 Pits (Ayodhya Nagri)	02:05 PM	4.52	7.1	870
13	30.05.23	Jorapokhar Basti Chhattand	01:35 PM	3.63	7.3	753
14	30.05.23	Jorapokhar Babu Basa	12:05 PM	5.37	7.0	1046

Ground Water Quality Analysis (Hand Pump & Dung Well) (Pre- Monsoon Season- May'2023)

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Sr. Manager (Environment)

Annexure- I

S.No	Date	Location	Time	Depth in meter	рН	Electrical Conductivity µS/m
1	16.08.23	Purnadih (Jorapokhar)	12:35 PM	4.37	7.3	968
2	16.08.23	Bhowra 13 No	12:55 PM	1.56	7.2	1218
3	16.08.23	Mohalbani Basti	03:10 PM	2.87	7.0	1210
4	16.08.23	Digwadih 10 No F & J	01:30 PM	1.93	7.4	1217
5	16.08.23	Kalimela Shivmandir	11:10 AM	0.98	7.2	938
6	16.08.23	Kalimela Kalimandir	11:25 AM	3.64	7.3	1179
7	16.08.23	Lower Dungari	10:50 AM	3.84	7.5	684
8	16.08.23	Upper Dungari	10:30 AM	1.64	7.3	862
9	16.08.23	Pattia Basti	10:05 AM	3.51	7.3	869
10	16.08.23	Kenduadih Basti	09:40 AM	1.98	7.6	826
11	16.08.23	Jorapokhar Kushtand	11:55 AM	2.76	7.8	1310
12	16.08.23	6&7 Pits (Ayodhya Nagri)	02:25 PM	1.53	7.5	764
13	16.08.23	Jorapokhar Basti Chhattand	01:50 PM	0.64	7.2	879
14	16.08.23	Jorapokhar Babu Basa	12:15 PM	1.51	7.6	929

Ground Water Quality Analysis (Hand Pump & Dung Well) (Monsoon Season- August'2023)



Sr. Manager (Environment)

Annexure- I

		Annexure-
ADITI R Tes MA (A Constituent I ISO/IEC 17025:2017, ISO 9	&D SERVICES ting Laboratory ABL ACCREDITED Board of Quality Council of India) 001:2015,ISO (OHSAS) 45001:2018 Certifie	Plot No I-B-17 (P) Sindri, Industrial Area, P.O Domgarh, Dist Dhanbad Jharkhand - 828107 Email ID: sindriaditi@gmail.com Website: aditimdservices.com Phone: 0326-2952377 (O), Fix: 0326-2952377 Mobile: 09471358492, 09431512608
Ref. No.: - ARDS/23-24/340	D	ate: 22.05.2023
TEST REI	PORT OF AMBIENT AIR QUALITY	Ĺ
Name of the industry	: M/S TATA STEEL, JAMADOBA, TATA STEEL LIMITED JAMADOBA GROUP PLANT, DIST DHANBAD (JHARKHAN	D)
• Work Order Ref. NO.:	: 4700092573/932 Dt. 20.07.2021	1 ²
Date of Sample Collection	n : 16.05.2023 to 17.05.2023	
Date of Testing	: 18.05.2023 to 20.05.2023	

TEST RESULTS

	Aug. Aughland Tamparature	2000	Aug Humiditu	279/
	Avg. Ambient Temperature	38.0	Avg. Humaily	21 70
SI No.	Particulars	Value	NAAQ - CPCB STA	NDARD
1.	Particulate Matter (PM ₁₀), µg/m ³	84.33	100 µg/m ³	
2.	Particulate Matter (PM2.5), µg/m3	53.62	60 µg/m³	1.
3.	SO ₂ , µg/m ³	18.04	80 µg/m ³	
4.	NO ₂ , µg/m ³	32.93	80 µg/m ³	
5.	Ozone, µg/m ³	16.88	180 µg/m ³	
6.	NH ₃ , µg/m ³	17.54	400 µg/m ³	
7.	CO, mg/m ³	0.98	4 mg/m ³	
8.	Pb, µg/m ³	BDL	1 µg/m ³	
9.	As, ng/m ³	BDL	6 ng/m ³	
10.	Ni, ng/m ³	BDL	20 ng/m ³	
11.	Benzene, µg/m ³	BDL	5 µg/m ³	
12.	Benzoapyrene ng/m ³	BDL	1 ng/m ³	

NOTE: BDL - Below Detection Limit

8.200 Sr. Chemist Aditi R&D Services



Technical Manager

Aditi R&D Services, Sindri

Statements :

1. The test report refers only to the particular item(s) submitted for testing.

2. The test results reported in this report are valid at the time of and under the stated condition of measurment.

			Allitexule
A R D S	ADITI R Test (A Constituent B ISO/IEC 17025:2017, ISO 90	& D SERVICES ing Laboratory BLACCREDITED oard of Quality Council of India) 01:2015,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: aditimdservices.com Phone: 0326-2952377 (O), Fax: 0326-2952377 Mobile: 09471358492, 09431512608
Ref.	No.: - ARDS/23-24/341	Date: 22.0)5.2023
	TEST REP Name of the industry	ORT OF AMBIENT AIR QUALITY : M/S TATA STEEL, JAMADOBA, TATA STEEL LIMITED	
		JAMADOBA GROUP PLANT, DIST DHANBAD (JHARKHAND)	
•	Work Order Ref. NO .:	: 4700092573/932 Dt. 20.07.2021	
•	Date of Sample Collection	: 16.05.2023 to 17.05.2023	
	Date of Testing	: 18.05.2023 to 20.05.2023	
•	Test Procedure	: As per IS-5182	

TEST RESULTS

	Avg. Ambient Temperature	38°C	Avg. Humidity	27 %
SI No.	Particulars	Value	NAAQ - CPCB STA	NDARD
1.	Particulate Matter (PM10), µg/m3	85.15	100 µg/m ³	
2.	Particulate Matter (PM2.5), µg/m3	52.12	60 µg/m ³	
3.	SO ₂ , µg/m ³	19.35	80 µg/m ³	
4.	NO ₂ , µg/m ³	26.72	80 µg/m ³	
5.	Ozone, µg/m ³	17.59	180 µg/m ³	
6.	NH ₃ , µg/m ³	14.88	400 µg/m ³	1.11
7.	CO, mg/m ³	0.83	4 mg/m ³	
8.	Pb, µg/m ³	BDL	1 µg/m ³	
9.	As, ng/m ³	BDL	6 ng/m ³	
10.	Ni, ng/m ³	BDL	20 ng/m ³	
11.	Benzene, µg/m ³	BDL	5 µg/m ³	
12.	Benzoapyrene ng/m ³	BDL	1 ng/m ³	

NOTE: BDL - Below Detection Limit

8.200 Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

Statements :

- 1. The test report refers only to the particular item(s) submitted for testing.
- 2. The test results reported in this report are valid at the time of and under the stated condition of measurment.
- 3. This particular test report cannot be reproduced except in full, without prior written permission of Quality Manager of the laboratory.

Annexure- I



Technical Manager Aditi R&D Services, Sindri

1 ng/m³

Statements :

12.

1. The test report refers only to the particular item(s) submitted for testing.

Benzoapyrene ng/m3

NOTE: BDL - Below Detection Limit

Sr. Chemist

Aditi R&D Service

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BDL



	Avg. Ambient Temperature	38°C	Avg. Humidity 40%
SI No.	Particulars	Value	NAAQ - CPCB STANDARD
1.	Particulate Matter (PM ₁₀), µg/m ³	76.01	100 µg/m ³
2.	Particulate Matter (PM2.5), µg/m3	44.61	60 µg/m ³
3.	SO ₂ , µg/m ³	16.52	80 µg/m ³
4.	NO ₂ , µg/m ³	32.37	80 µg/m ³
5.	Ozone, µg/m ³	17.45	180 µg/m ³
6.	NH ₃ , µg/m ³	14.30	400 µg/m ³
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/m ³
10.	Ni, ng/m ³	BDL	20 ng/m ³
11.	Benzene, µg/m ³	BDL	5 µg/m ³
12.	Benzoapyrene ng/m ³	BDL	1 ng/m ³

Aditi R&D Services, Sindri

Statements :

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- 3. This particular test report cannot be reproduced except in full, without prior written permission of Quality Manager of the laboratory.

R D	ISO/IEC 170	A Const 025:2017	IR Tes NA ituent E	& D S ting Labo BL ACCRE Board of Qua 001:2015,ISC	ER DITED lity Cou	VIC Y Incil of In (S) 45001	ndia) 1:2018 Certi	Plot No Sindri, Ind P.O Dom Jharkhand Email ID: 1 Website: a Phone: 03 Fax: 0326 Mobile: 09	I-B-17 (P) ustrial Area, ogarh, Dist Dhanba I - 828107 sindriaditi@gmail.co ditimdservices.com 26-2952377 (O), -2952377 4471358492, 094315
	TEST	REPO	RT OF	NOISE (A	MBIE	ENT) LE	EVEL MO	DNITORING	
	Ref. No.	& Date			N	AME AN	D ADDRES	S OF THE CLIE	INT
AR	DS/23-24/344 I	Date: 22	.05.20	23	1	M/S TA	TA STEEL	., JAMADOB	Α,
	Date of Mo	onitorin	9	TATA	STE	EL LIM	ITED, JA	ADOBA GR	OUP PLANT,
	16.05.2023 TC) 17.05.	2023	Avg. / Temp	Ambier eratur	e Hu	verage umidity (%)	Weather Condition	Status of the plant
Work Order 4700092573/932 Dt. 20.07.2021			38		27	Clear	Running		
_			* *	MONITO	RING	RESUL	TS		
SI. No	SI. Place of Day Tim No Monitoring (6 AM to 10 Avg. dB(me 10 PM) B(A)	Night Time (10 PM to 6 AM) Avg. dB(A)			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		
	-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1							Day Time	Night Time
JAN	LOCATION MADOBA GROUP	MAX	MIN	AVG. dB(A) Leq	MAX	MIN	AVERAGE dB(A) Leq	Industrial Area	Industrial Area
1.	Central Workshop	69.5	56.7	66.71	57.4	44.5	54.61		
2.	6 & 7 Pits Colliery Office	66.4	54.8	63.68	59.6	49.4	56.99	75	70
								Residential	Residential Area
3.	Officer Colony 12 No. Digwadih	56.5	48.9	54.19	49.5	44.8	47.76	65	55
	Land of Land				1			Silence Zone	Silence Zone
4.	Tata Central Hospital	49	46.0	47.75	39	35.10	37.47	50	40
	Sr. Chemi Aditi R&D Ser	7 t vices				PD. DIMANBAD	Adit	echnical Ma i R&D Servic	hager ces, Sindri
men	ts :				198	LANDSTRUE		1	

		Annexure
ADITIR Test NA (A Constituent E ISO/IEC 17025:2017, ISO 90	&D SERVICES ting Laboratory BL ACCREDITED toard of Quality Council of India) 001:2015,ISO (OHSAS) 45001:2018 Certified	Plot No I-B-17 (P) Sindri, industrial Area, P.O Domgarh, Disl Dhanbad Jharkhand - 828107 Email ID: sindriaditi@gmail.com Website: aditimdservices.com Phone: 0326-2952377 (O), Fax: 0326-2952377 Mobile: 09471358492, 0943151260
Ref. No.: - ARDS/23-24/345	Date: 22.0	5.2023
TEST REPORT	OF MINERALOGICAL COMPOSIT	ION
0	PARTICULATE MATTER	
Name of the industry	: M/S TATA STEEL, JAMADOBA, TATA STEEL LIMITED JAMADOBA GROUP PLANT, DIST DHANBAD (JHARKHAND)	
 Work Order Ref. NO. Date of Sample Collection Date of Testing 	: 4700092573/932 Dt. 20.07.2021 n : 17.05.2023 : 18.05.2023 - 20.05.2023	

TEST RESULTS

SI No.	Particulars	Mineralogical Composition (%)					
		SiO ₂	FeO	Al ₂ O ₃	CaO		
1.	Central Workshop area, jamadoba	1.78	0.16	1.25	2.35		
2.	Officer's colony, 12 no. Digwadih	1.69	0.10	1.29	2.94		

Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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Annexure- I

R D S	ADITI R&I Testing NABL A (A Constituent Board ISO/IEC 17025:2017, ISO 9001:20	D SER Laborator CCREDITED of Quality Cor 115,ISO (OHS/	uncil of India) AS) 45001:201	S Plo Sin P.O Jhe Em We Pho 8 Certified Fax Mol	t No I-B-17 (P) dri, Industrial Area,) - Domgarh, Dist Dhanbac rikhand - 828107 all ID: sindnadib@gmail.com bsite: aditimdservices.com one: 0326-2952377 (O), c 0326-2952377 bile: 09471358492, 094315
Ref.	No.: - ARDS/23-24/346			Date: 22	2.05.2023
	TEST REPO	RT OF SU	RFACE V	VATER	
	Name of the industry : N	NS TATA ST	TEEL, JAM	ADOBA,	
	T	ATA STEE	L LIMITED		
	J	AMADOBA	GROUP P	LANT,	
	D	IST DHAN	NBAD (JHA	RKHAND)	
•	Work Order Ref. NO.: :	4700092	573/932 Dt	20.07.2021	
		1 Damo	dar River I	In Stream	
•	Sample Code :	2 Dame	dar River C	our Stream	
	Date of Sample Collection:	2. Damo 16.05.20	dar River D	own Stream	
:	Date of Sample Collection: Date of Testing :	2. Damo 16.05.20 17.05.20	odar River D 123 123 To 20	own Stream	
:	Sample Code:Date of Sample Collection:Date of TestingTest	2. Damo 16.05.20 17.05.20 pH, TDS	odar River D 23 23 To 20 5, Turbidity,	own Stream .05.2023 DO, BOD, CI,	. F, SO₄
:	Sample Code : Date of Sample Collection: Date of Testing : Test :	2. Damo 16.05.20 17.05.20 pH, TDS	odar River D 23 23 To 20 5, Turbidity, ULT	own Stream .05.2023 DO, BOD, CI,	. F, SO₄
	Sample Code : Date of Sample Collection: Date of Testing : Test : PARAMETERS OF TEST	2. Damo 16.05.20 17.05.20 pH, TDS <u>TEST RESI</u>	odar River D 23 23 To 20 5, Turbidity, ULT	own Stream .05.2023 DO, BOD, CI,	F, SO₄ Test
SI. No.	Sample Code : Date of Sample Collection: Date of Testing : Test : PARAMETERS OF TEST	2. Damo 2. Damo 16.05.20 17.05.20 pH, TDS TEST RESI VAI Damodar River Up Stream	Clar River D 23 23 To 20 5, Turbidity, ULT Damodar River Dn Stream	Limit as per IS 2296 Class - C	F, SO₄ Test Method
SI. No.	Sample Code : Date of Sample Collection: Date of Testing : Test : PARAMETERS OF TEST pH	2. Damo 2. Damo 16.05.20 pH, TDS TEST RESI VAI Damodar River Up Stream 7.3	Adar River D 23 23 To 20 5, Turbidity, ULT LUE Damodar River Dn Stream 7.4	Limit as per IS 2296 Class - C 6.5 -8.5	F, SO₄ Test Method IS-3025 (P-11): 1983
SI. No.	Sample Code : Date of Sample Collection: Date of Testing Test : PARAMETERS OF TEST pH Total Dissolved Solids, mg/l	2. Damo 16.05.20 17.05.20 pH, TDS TEST RESI VAI Damodar River Up Stream 7.3 356	odar River D 23 23 To 20 5, Turbidity, ULT LUE Damodar River Dn Stream 7.4 368	Limit as per IS 2296 Class - C 6.5 -8.5 1500	F, SO4 Test Method IS-3025 (P-11): 1983 IS-3025 (P-16): 1984
SI. No. 1. 2. 3.	Sample Code : Date of Sample Collection: Date of Testing : Test : PARAMETERS OF TEST PH Total Dissolved Solids, mg/l Turbidity, NTU	2. Damo 2. Damo 16.05.20 pH, TDS <u>TEST RESI</u> VAI Damodar River Up Stream 7.3 356 01	odar River D 23 23 To 20 5, Turbidity, ULT Damodar River Dn Stream 7.4 368 01	Limit as per IS 2296 Class - C 6.5 -8.5	F, SO4 Test Method IS-3025 (P-11): 1983 IS-3025 (P-16): 1984 IS-3025 (P-10):1984
SI. No. 1. 2. 3. 4.	Sample Code : Date of Sample Collection: Date of Testing : Test : PARAMETERS OF TEST PH Total Dissolved Solids, mg/l Turbidity, NTU Dissolved Oxygen, mg/l	2. Damo 2. Damo 16.05.20 pH, TDS TEST RESI VAI Damodar River Up Stream 7.3 356 01 6.4	Adar River D 23 23 To 20 5, Turbidity, ULT Damodar River Dn Stream 7.4 368 01 6.8	Down Stream .05.2023 DO, BOD, CI, Limit as per IS 2296 Class - C 6.5 -8.5 1500 - 4.0	F, SO4 Test Method IS-3025 (P-11): 1983 IS-3025 (P-16): 1984 IS-3025 (P-10):1984 IS-3025 (P-38):1989
SI. No. 1. 2. 3. 4. 5.	Sample Code : Date of Sample Collection: Date of Testing : Test : PARAMETERS OF TEST PH Total Dissolved Solids, mg/l Turbidity, NTU Dissolved Oxygen, mg/l Bio chemical Oxygen Demand, mg/l	2. Damo 2. Damo 16.05.20 pH, TDS TEST RESI VAI Damodar River Up Stream 7.3 356 01 6.4 2.0	odar River D 23 023 To 20 5, Turbidity, ULT Damodar River Dn Stream 7.4 368 01 6.8 2.2	Down Stream .05.2023 DO, BOD, CI, Limit as per IS 2296 Class - C 6.5 -8.5 1500 - 4.0 3.0	F, SO4 Test Method IS-3025 (P-11): 1983 IS-3025 (P-16): 1984 IS-3025 (P-10):1984 IS-3025 (P-38):1989 IS-3025 (P-44):1994
SI. No. 1. 2. 3. 4. 5. 6.	Sample Code : Date of Sample Collection: Date of Testing : Test : PARAMETERS OF TEST PH Total Dissolved Solids, mg/l Turbidity, NTU Dissolved Oxygen, mg/l Bio chemical Oxygen Demand, mg/l Chloride as Cl, mg/l	2. Damo 2. Damo 16.05.20 pH, TDS TEST RESI VAI Damodar River Up Stream 7.3 356 01 6.4 2.0 32	odar River D 23 023 To 20 5, Turbidity, ULT LUE Damodar River Dn Stream 7.4 368 01 6.8 2.2 36	Down Stream .05.2023 DO, BOD, CI, Limit as per IS 2296 Class - C 6.5 -8.5 1500 - 4.0 3.0	F, SO4 Test Method IS-3025 (P-11): 1983 IS-3025 (P-16): 1984 IS-3025 (P-38):1989 IS-3025 (P-38):1989 IS-3025 (P-32):1988
SI. No. 1. 2. 3. 4. 5. 6. 7.	Sample Code : Date of Sample Collection: Date of Testing : Test : PARAMETERS OF TEST PARAMETERS OF TEST pH Total Dissolved Solids, mg/l Turbidity, NTU Dissolved Oxygen, mg/l Bio chemical Oxygen Demand, mg/l Chloride as Cl, mg/l Fluoride as F, mg/l	2. Damo 2. Damo 16.05.20 pH, TDS TEST RESI VAI Damodar River Up Stream 7.3 356 01 6.4 2.0 32 0.52	dar River D 23 023 To 20 5, Turbidity, ULT LUE Damodar River Dn Stream 7.4 368 01 6.8 2.2 36 0.54	Down Stream .05.2023 DO, BOD, CI, Limit as per IS 2296 Class - C 6.5 -8.5 1500 - 4.0 3.0 - 1.5	F, SO4 Test Method IS-3025 (P-11): 1983 IS-3025 (P-16): 1984 IS-3025 (P-10):1984 IS-3025 (P-38):1989 IS-3025 (P-32):1988 IS-3025 (P-32):1988 IS-3025 (P-60):2008

Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

Statements :

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	ARD SO/IEC 1	DITI R Tes (A Constituent I 7025:2017, ISO 9	ABL ACCR Board of Qu 001:2015,IS	SERV oratory EDITED sality Council 50 (OHSAS) 4	of India)	S 8 Certified	Plot No I Sindri, Indu P.O Domy Jharkhand Email ID: s Website: a Phone: 03: Fax: 0326- Mobile: 09-	-B-17 (P) Istrial Area, garh, Dist - Dhanbad - 828107 Indriaditi@gmail.com ditindservices.com 26-2952377 (O), 2952377 471358492, 0943151259
	Ref. No.: - ARDS	23-24/364				Date: 24.0)5.2023	
		TEST REPO	RT OF	MINE WAT	ER D	ISCHAR	GE	
	 Name of t Work Ord 	he industry er Ref. NO.:	: 1	M/S TATA S TATA STEE JAMADOBA DIST DHA	TEEL, GROU NBAD	JAMADOI ITED JP PLANT (JHARKH 20.07.202	BA, r, AND) 1	
	• Sample (Code	•	1. 2 Pit Jam 2. 3 Pit Jam 3. 2 Incline 4. 6 & 7 Pits 5. Digwadih	adoba adoba Jamado Collie Collie	Colliery Colliery oba Collie ry ry	ry	
	• Date of S	ample Collect	tion:	16.05.2023	to 17.05	5.2023		
	Date of T	esting	:	18.05.2023	To 2		IL & GRE	ASE
	• Test		: 1	pH, 105, 13	5, BUI	D, COD, O		AGE.
			TES	ST RESULT			10.00 M	
il.	PARAMETERS	4	1	ALUE	14		Limit as	Test
lo.	OF TEST	2 Pit Jamadoba Colliery	3 Pit Jamadoba Colliery	2 Incline Jamadoba Colliery	6 & 7 Pits Collie ry	Digwadih Colliery	IS-2296 Class B (For Bathing)	
1.	pH,	7.2.	7.9	7.7	7.6	8.2	6.5-8.5	IS-3025 (P-11): 1983 RA 2022
2.	Total Dissolved	710	738	810	720	875		IS-3025 (P-16): 1984 RA 2023
3.	Total Suspended	39	35	39	28	38	•	IS-3025(P-17) : 1984 RA 2022
4.	Bio chemical Oxygen Demand,	1.2	2.4	1.8	1.8	2.2	3	IS-3025 (P- 44):1994 RA 2019
5.	Chemical Oxygen Demand, mg/l	55	71	78	63	63	•	IS-3025 (P- 58):2006 RA 2022
6.	Oil & Grease, mg/l	0.4	0.3	BDL	BDL	BDL		IS-3025 (P- 39):2021
	.& .æ. Sr. Cher Aditi R&D S	299 nist ervices	(DOMGARH BOMGARH BHAADAD		Te Aditi Ra	echnical &D Servio	Manager ces, Sindri
Sta 1. 2. 3.	atements : The test report refers or The test results reporte This particular test repo	nly to the particular d in this report are rt cannot be reprod	item(s) subm valid at the tir luced except	itted for testing ne of and under in full; without p	the state	d condition o	f measurme of Quality N	nt. Ianager of the laborato

Annexure- I ADITI R&D SERVICES Plat No. - 1-8-17 (P) Sindri, Industrial Area P.O. - Domgarh, Dist - Dhanbad Testing Laboratory Jharkhand - 828107 Email ID: sindriaditi@gmail.com NABL ACCREDITED Website aditimdservices.com Phone: 0326-2952377 (O), (A Constituent Board of Quality Council of India) Fax: 0326-2952377 ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2018 Certified Mobile: 09471358492, 09431512608 Date: 24.05.2023 Ref. No.: - ARDS/23-24/365 TEST REPORT OF SEWAGE M/S TATA STEEL, JAMADOBA, Name of the industry TATA STEEL LIMITED JAMADOBA GROUP PLANT. DIST. - DHANBAD (JHARKHAND) 4700092573/932 Dt. 20.07.2021 Work Order Ref. NO .: 5 1. S.T.P. Outlet J.C.P.P. Canteen Sample Code 2 2. S.T.P. Outlet Jamadoba Canteen 3. S.T.P. Outlet Railway Colony 16.05.2023 to 17.05.2023 Date of Sample Collection: 18.05.2023 to 23.05.2023 Date of Testing : pH, TDS, TSS, BOD, COD, OIL & GREASE. : Test TEST RESULT General Standards For Test PARAMETERS OF VALUE SI. **Discharge** Of Method No. TEST S.T.P. S.T.P. S.T.P. Environmental Outlet Outlet Outlet Pollutants, Inland Jamadoba J.C.P.P. Railway Surface Water By The Canteen Colony MOEF&C Canteen IS-3025 (P-11):1983 7.6 7.9 8.4 5.5-9.0 1. pH, RA 2022 IS-3025 (P-16):1984 648 760 2100 728 Total Dissolved 2. RA 2023 Solids, mg/l IS-3025(P-17):1984 26 28 42 100 3. **Total Suspended** RA 2022 Solids, mg/l IS-3025 (P-44):1994 8.4 30 3.6 **Bio chemical Oxygen** 6.6 4. RA 2019 Demand, mg/l IS-3025 (P-58):2006 71 63 55 250 **Chemical Oxygen** 5. RA 2022 Demand, mg/l IS-3025 (P-39):2021 BDL 1.2 10 Oil & Grease, mg/l BDL 6. SRON Technical Manager Sr. Chemist Aditi R&D Services, Sindri Aditi R&D Services Statements : The test report refers only to the particular item(s) submitted for testing. The test results reported in this report are valid at the time of and under the stated condition of measurment. 3. This particular test report cannot be reproduced except in full, without prior written permission of Quality Manager of the laboratory.

					Annexure		
	(A Constitu ISO/IEC 17025:2017, I	R&D Testing La NABL ACCH sent Board of Q SO 9001:2015,I	SERVÍ boratory REDITED Iuality Council of SO (OHSAS) 4500	CES India) 01:2018 Certified	Piot No I-B-17 (P) Sindri, Industrial Area, P.O Domgarh, Dist Dhanbad Jharkhand - 828107 Email ID: sindriaditi@gmail.com Website: aditimdservices.com Phone: 0326-2952377 (O), Fax: 0326-2952377 S Mobile: 09471358492, 09431512600		
	Ref. No.: - ARDS/23-24/366			Date	e: 24.05.2023		
	1	TEST REPO	ORT OF EFF	LUENT			
	Name of the industry	:	M/S TATA STE TATA STEEL JAMADOBA G DIST DHAN	EEL, JAMADOB LIMITED ROUP PLANT BAD (JHARKHA	A, AND)		
	 Work Order Ref. NO. 	: :	4700092573/932	2 Dt. 20.07.2021	1		
	Sample Code		1. E.T.P. Outlet T.C.H. 2 E.T.P. Outlet Garage				
	 Date of Sample Col 	llection:	16.05.2023 to	17.05.2023			
	Date of Testing	:	18.05.2023 to	23.05.2023			
	Test	1.5	pH, TDS, TSS,	BOD, COD, OI	L & GREASE.		
		TE	ST RESULT				
SI.	PARAMETERS OF TEST	V	VALUE General Standard		Test		
lo.		E.T.P. Outlet T.C.H	E.T.P. Outlet Garage	For Discharge Of Environmental Pollutants, Inland Surface Water By The MOEF&C	Method		
	Ha	84	83	FFOO	IC 2025 (D 44): 4002		

				The MOEF&C	In the second second second
1.	pH,	8.4	8.3	5.5-9.0	IS-3025 (P-11): 1983
2.	Total Dissolved Solids, mg/l	850	870	2100	IS-3025 (P-16): 1984
3.	Total Suspended Solids, mg/l	31	25	100	IS-3025(P-17) : 1984
4.	Bio chemical Oxygen Demand, mg/l	6.6	3.2	30	IS-3025 (P-44):1994
5.	Chemical Oxygen Demand, mg/l	55	47	250	IS-3025 (P-58):2006
6.	Oil & Grease, mg/l	0.4	0.4	10	IS-3025 (P-39):2021

Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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Annexure- I

R D	AD	ITI R	& D S ing Labo	ERV	CES	Pic Sir PC Jh En	ot No I-B-17 ndri, Industrial D - Domgarh, arkhand - 828 nail ID: sindrig absite aditime	(P) Area. Dist - Dhanbad 107 Iditi@gmail.com dservices.com
	ISO/IEC 17025	5:2017, ISO 90	01:2015,ISO	(OHSAS) 45	6001:2018 Ce	rtified Fa	x: 0326-2952	377 58492 0043151
Ref	. No.: - ARDS/23-2	24/367		and a second	Dat	te: 24.05.2	023	20102, 0010101
		TEST F	REPORT O	FDRINKI	NG WATER	3		
	 Name of the Work Order I 	industry Ref. NO.:	: M/S TA TATA : JAMAD DIST : 470009	TA STEEL LII OBA GRO DHANBAI 2573/932	, JAMADO MITED OUP PLAN D (JHARKH Dt. 20.07	DBA, IT, HAND) .2021		
	 Sample Code Date of Sample 	e Collectio	: 1. 2. 3. 4. 0n: 16.	Canteen - Canteen - Canteen - Canteen - .05.2023 to	Jamadob Digwadih 6 & 7 Pit (Jamadob 17.05.202	a Colliery Colliery Colliery a Washer	у	
	Colour, Odour, Dissolved Soli Compound, Me	Taste, Turbid ds, Calcium, ercury, Cadmi	ity, pH, Tota Copper, um, Arsenio	l Hardness, Manganese, Cvanide	Iron, Chlori Sulphate,	de, Res. Fr Nitrate, F	ree chlorine luoride, Pl	e, Total henolic
	Chromium, Min	eral Oil, Alkali	nity, Alumin TEST	ium & Boro RESULT	n.	Total Col	norm, Hex	avalent
SI.	Chromium, Min	eral Oil, Alkali	nity, Alumin TEST VAL	ium & Boro RESULT	n.	IS as	per IS	Test
SI. No	Chromium, Min PARAMETERS OF TEST	eral Oil, Alkali Canteen Jamadoba Colliery	nity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery	ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery	Canteen Jamadoba Washery	IS as 10500 Desirabl e	per IS 0:2012 Permiss ible	Test Method
SI. No 1.	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit)	eral Oil, Alkali Canteen Jamadoba Colliery	nity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1	ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1	Canteen Jamadoba Washery	IS as 10500 Desirabl e 5.00	per IS 0:2012 Permiss ible 15.0	Test Method IS 3025 (P-4):2021
SI. No 1. 2.	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit) Odour	eral Oil, Alkali Canteen Jamadoba Colliery 1 Agreeable	nity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1 Agreeable	ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable	Canteen Jamadoba Washery 1 Agreeable	IS as 10500 Desirabl e 5.00 Agreeabl e	per IS 0:2012 Permiss ible 15.0 Agreeabl e	Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018
SI. No 1. 2. 3.	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste	Canteen Jamadoba Colliery 1 Agreeable Agreeable	nity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1 Agreeable Agreeable	ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable	Canteen Jamadoba Washery 1 Agreeable Agreeable	IS as 10500 Desirabl e 5.00 Agreeabl e Agreeabl e	per IS 0:2012 Permiss ible 15.0 Agreeabl e Agreeabl e	Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017
SI. No 1. 2. 3. 4.	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU	Canteen Jamadoba Colliery 1 Agreeable Agreeable NIL	nity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1 Agreeable Agreeable NIL	ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL	Canteen Jamadoba Washery 1 Agreeable Agreeable NIL	IS as 10500 Desirabl e 5.00 Agreeabl e 1.0	per IS 0:2012 Permiss ible 15.0 Agreeabl e Agreeabl e 5.0	Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984
SI. No 1. 2. 3. 4. 5.	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH	Canteen Jamadoba Colliery 1 Agreeable Agreeable NIL 7.9	nity, Alumin TEST VAL Canteen Digwadih Colliery 1 Agreeable Agreeable NIL 8.1	ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.8	Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 8.0	IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5	per IS 0:2012 Permiss ible 15.0 Agreeabl e Agreeabl e 5.0 No. Relax.	Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 11):1983
SI. No 1. 2. 3. 4. 5. 6.	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l	Canteen Jamadoba Colliery 1 Agreeable Agreeable NIL 7.9 368	nity, Alumin TEST VAL Canteen Digwadih Colliery 1 Agreeable Agreeable NIL 8.1 348	ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.8 172	Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 8.0 336	IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200	per IS 0:2012 Permiss ible 15.0 Agreeabl e Agreeabl e 5.0 No. Relax. 600	Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 11):1983 IS 3025 (P- 21):2009
SI. No 1. 2. 3. 4. 5. 6. 7.	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l Chloride as Cl, mg/l	Canteen Jamadoba Colliery 1 Agreeable Agreeable NIL 7.9 368 64	nity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1 Agreeable Agreeable NIL 8.1 348 66	ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.8 172 32	Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 8.0 336 62	IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200 250	per IS 5:2012 Permiss ible 15:0 Agreeabl e Agreeabl e 5:0 No. Relax. 600 1000	Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 11):1983 IS 3025 (P- 21):2009 IS 3025 (P- 32):1988
SI. No 1. 2. 3. 4. 5. 6. 7. 8.	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l Chloride as Cl, mg/l Res. Free chlorine as Cl ₂ mg/l	Canteen Jamadoba Colliery 1 Agreeable Agreeable NIL 7.9 368 64 NIL	nity, Alumin TEST VAL Canteen Digwadih Colliery 1 Agreeable Agreeable NIL 8.1 348 66 NIL	NIL NIL NIL	Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 8.0 336 62 NIL	IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200 250 0.20	per IS 0:2012 Permiss ible 15.0 Agreeabl e Agreeabl e 5.0 No. Relax. 600 1000 1.0	Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 11):1983 IS 3025 (P- 21):2009 IS 3025 (P- 32):1988 IS 3025 (P- 32):1988
SI. No 1. 2. 3. 4. 5. 6. 7. 8. 9.	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l Chloride as Cl, mg/l Res. Free chlorine as Cl ₂ mg/l Total Dissolved Solids, mg/l	Canteen Jamadoba Colliery 1 Agreeable Agreeable NIL 7.9 368 64 NIL 815	nity, Alumin TEST VAL Canteen Digwadih Colliery 1 Agreeable Agreeable NIL 8.1 348 66 NIL 780	ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.8 172 32 NIL 381	Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 8.0 336 62 NIL 835	IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200 250 0.20 500	per IS 22012 Permiss ible 15.0 Agreeabl e Agreeabl e 5.0 No. Relax. 600 1000 1.0 2000	Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS 3025 (P- 11):1983 IS 3025 (P- 21):2009 IS 3025 (P- 32):1988 IS 3025 (P- 26):2021 IS 3025 (P- 16):1984
SI. No 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l Chloride as Cl, mg/l Res. Free chlorine as Cl ₂ mg/l Total Dissolved Solids, mg/l Calcium as Ca, mg/l	eral Oil, Alkali Canteen Jamadoba Colliery 1 Agreeable Agreeable NIL 7.9 368 64 NIL 815 41.6	nity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1 Agreeable Agreeable NIL 8.1 348 66 NIL 780 33.6	ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.8 172 32 NIL 381 28.8	Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 8.0 336 62 NIL 835 33.6	IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200 250 0.20 500 75	per IS 22012 Permiss ible 15.0 Agreeabl e Agreeabl e 5.0 No. Relax. 600 1000 1.0 2000 200	Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS 3025 (P- 11):1983 IS 3025 (P- 21):2009 IS 3025 (P- 26):2021 IS 3025 (P- 26):2021 IS 3025 (P- 16):1984 IS 3025 (P- 16):1984 IS 3025 (P- 16):1984
SI. No 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11	Chromium, Min PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l Chloride as Cl, mg/l Res. Free chlorine as Cl ₂ mg/l Total Dissolved Solids, mg/l Calcium as Ca, mg/l Copper as Cu, mg/l	Canteen Jamadoba Colliery 1 Agreeable NIL 7.9 368 64 NIL 815 41.6 BDL	nity, Alumin TEST VAL Canteen Digwadih Colliery 1 Agreeable Agreeable NIL 8.1 348 66 NIL 780 33.6 BDL	NIL Agreeable NIL 7.8 172 32 NIL 381 28.8 BDL	Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 8.0 336 62 NIL 835 33.6 BDL	IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200 250 0.20 500 75 0.05	per IS 22012 Permiss ible 15.0 Agreeabl e Agreeabl e 5.0 No. Relax. 600 1000 1.0 2000 200 1.5	Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 21):2009 IS 3025 (P- 21):2009 IS 3025 (P- 26):2021 IS 3025 (P- 26):2021

1. The test report refers only to the particular item(s) submitted for testing.

2. The test results reported in this report are valid at the time of and under the stated condition of measurment.

Annexure- I ADITI R&D SERVICES Plot No. - I-B-17 (P) Sindn, Industrial Area P.O. - Domgarh, Dist - Dhanbad ARDS Testing Laboratory Jharkhand - 828107 Email ID: sindriaditi@gmail.com NABL ACCREDITED Website: aditirndservices.com Phone: 0326-2952377 (O). (A Constituent Board of Quality Council of India) Fax: 0326-2952377 ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2018 Certified Mobile: 09471358492, 09431512608 2 IS as per IS SI. PARAMETERS OF VALUE Test 10500:1991 No. TEST Canteen Canteen 6&7 Jamado Method Jamadob Digwadih Pit ba Desira Permiss a Colliery Colliery Colliery Washery ble ible Canteen BDL BDL BDL BDL 0.10 0.30 12. Manganese as Mn, IS 3025 (P-59):2006 mg/l 38.15 33.2 200 400 13. Sulphate as SO4, mg/l 46 46.2 IS 3025 (P-24):1986 4.2 3.1 2.0 2.1 45 No. 14. Nitrate as NO₃, mg/l IS 3025 (P-Relax 34):1988 Fluoride as F, mg/l 0.32 0.29 0.30 0.25 1.0 1.5 IS 3025 (P-15. 60):2008 BDL BDL BDL BDL 0.001 0.002 16. Phenolic Compound IS 3025 (Pas (C6H5OH) mg/l 43):1992 BDL 0.001 17. BDL BDL BDL No. IS 3025 (P-Mercury as Hg, mg/l Relax 48):1994 18. Cadmium as Cd, mg/l BDL BDL BDL BDL No. IS 3025 (P-0.003 Relax 41):1992 19. Arsenic as As, mg/l BDL BDL BDL BDL No. IS 3025 (P-0.01 Relax 37):1988 BDL BDL BDL BDL No. 20. Cyanide as CN, mg/l IS 3025 (P-0.05 Relax 27):1986 BDL BDL BDL 21. Lead as Pb, mg/l BDL No. IS 3025 (P-0.01 Relax 47):1994 0.10 0.16 5 22. Zinc as Zn, mg/l, 0.16 0.14 15 IS 3025 (P-42):1992 Absent Absent Absent Absent Absent Absent 23. Total Coliform, IS 3025 (P-No./100ml 49):1994 BDL BDL BDL BDL 0.05 24. **Hexavalent Chromium** No. IS 3025 (P-Relax 52):2003 as Cr, mg/l Mineral Oil, mg/l BDL BDL BDL BDL 0.5 No. 25. IS 3025 (P-Relax 39):1989 Alkalinity as CaCO₃, 452 444 160 452 200 600 26. IS 3025 (Pmg/l, 23):1983 BDL BDL BDL BDL 0.03 0.2 27. Aluminium as Al, mg/l IS 3025 (P-55):2003 28. Boran as B, mg/l BDL BDL BDL BDL 0.5 1.0 IS 3025 (P-57):2005

NOTE: BDL - Below Detection Limit

.8.20 Reg Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

Statements :

1. The test report refers only to the particular item(s) submitted for testing.

2. The test results reported in this report are valid at the time of and under the stated condition of measurment.

(A R D S	ISO/IE	(A Con	TIRE Testin NAB Instituent Bo 017, ISO 900	AD SI ng Labou L ACCRED ard of Quali 1:2015,ISO	ERV ratory TED ty Counc (OHSAS)	il of India) 18 Cert	Plo Sin P.C Jha Em We Phi Fas Mo	t No I-B- dri, Industr orkhand - 8 ail ID: sind bsite: aditione: 0326- c: 0326-29 bile: 09471	17 (P) nal Area, h, Dist Dhanbed 128107 Inaditi@gmail.com mdservices.com 2952377 (O), 52377 1358492, 09431512608
F	Ref. No	o.: - AR	DS/23-24/	368	12.7	-	1		Date	: 24.05.2	2023
L				TEST R	EPORT O	F GROU	JND WA	TER			
		Name Work (Sampl	of the ind Order Ref. e Code	NO.	: M/S TAT TATA S JAMADO DIST D : 4700092 : 1. U 2. J 3. K 4. J 5. L 6. A 7. D : 16.	A STEE TEEL LI DBA GRU DHANBA 573/932 Ipper Dur orapukha cenduwed amadoba ower Dur yodhaya ligwadih 05.2023	L, JAMA MITED OUP PL D (JHAR Dt. 20. ngri ar Kushta lih Basti 3 No ngri Nagari No 10 - 17.05.2	DOBA, ANT, KHANI 07.202 nd 2023 5.2023	D) 1		
		Date o Date o Test	f Testing		: 18. Cold Iron Cald Phe Lea Oil, <u>TEST</u>	our, Odour , Chloride tium, Cop nolic Com d, Zinc, To Alkalinity, RESUL	r, Taste, Tr , Res. Free per, Mang pound, Me tal Colifor Aluminium	urbidity, e chlorin anese, S ercury, C m, Hexa m & Bor	pH, Total I e, Total Di Sulphate, N admium, / valent Ch on.	Hardness, ssolved S litrate, Flu Arsenic, C romium, I	olids, Joride, Cyanide, Mineral
1	PARAME- TERS OF TEST	Upper	f Testing Jorapukh	Kenduwedi	: 18. : Cold Iron Calk Phe Lea Oil, <u>TEST</u> VALUE	chloride ium, Copi nolic Com d, Zinc, Tc Alkalinity, RESUL	r, Taste, Tr , Res. Free per, Mang pound, Me tal Colifor Aluminium T	Digwa	pH, Total I e, Total Di sulphate, N admium, / valent Ch on. IS as 10500 Desir-	Hardness, ssolved S litrate, Flu Arsenic, C romium, I per IS 1991 Permi-	olids, Joride, Cyanide, Mineral Test Method
1	PARAME- TERS OF TEST	Upper Upper J	f Testing Jorapukh ar Kushtand	Kenduwedi h Basti	: 18. : Cold Iron Cald Phe Lea Oil, <u>TEST</u> VALUE Jamadoba 3 No	Lower Dungri	Ayodha yagari	Digwa dih No 10	pH, Total I e, Total Di sulphate, N admium, / valent Ch on. IS as 10500 Desir- able	Hardness, ssolved S litrate, Flu Arsenic, C romium, I per IS 1991 Permi- ssible	olids, Joride, Cyanide, Mineral Test Method
10	PARAME- TERS OF TEST Colour, (Hazen Unit)	Upper Dungr 1 2	f Testing Jorapukh ar Kushtand 1	Kenduwedi h Basti 1	: 18. : Cold Iron Calk Phe Lea Oil, <u>TEST</u> VALUE Jamadoba 3 No	Lower Dungri	Ayodha ya Nagari 1	Digwa dih No 10 1	pH, Total I e, Total Di sulphate, N admium, / valent Ch on. IS as 10500 Desir- able 5	Hardness, ssolved S litrate, Flu Arsenic, C romium, f per IS 1991 Permi- ssible 15	Test Mineral IS 3025 (P-4):2021
1.	PARAME- TERS OF TEST Colour, (Hazen Unit) Tomperatur e °C	Upper Date o Test	f Testing Jorapukh ar Kushtand 1 33	Kenduwedi h Basti 1 33	: 18. : Cold Iron Cald Phe Lea Oil, <u>TEST</u> VALUE Jamadoba 3 No 1	Lower Durgri Lower Dungri 1 34	Ayodha Nagari 1 34	Digwa dih No 10 1 34	pH, Total I e, Total Di Sulphate, N admium, J valent Ch on. IS as 10500 Desir- able 5	Hardness, ssolved S litrate, Flu Arsenic, C romium, M per IS 1991 Permi- ssible 15	olids, Joride, Cyanide, Mineral Test Method IS 3025 (P-4):2021
10.	PARAME- TERS OF TEST Colour, (Hazen Unit) Tomperatur e °C Electrical Conductivit y, umbos/cm	Upper Date o Test Upper Dungr 1 2 34 830	f Testing Jorapukh ar Kushtand 1 33 1330	Kenduwedi h Basti 1 33 860	: 18. : Cold Iron Cald Phe Lea Oil, <u>TEST</u> VALUE Jamadoba 3 No 1 34 770	Lower Durgi Lower Dungri 1 34	Ayodha Nagari 1 34 830	Digwa dih No 10 1 24 1260	pH, Total I e, Total Di ulphate, N admium, J valent Ch on. IS as 10500 Desir- able 5 -	Hardness, ssolved S litrate, Flu Arsenic, C romium, N per IS 1991 Permi- ssible 15 -	olids, Joride, Cyanide, Mineral Test Method IS 3025 (P-4):2021
1 0	PARAME- TERS OF TEST Colour, (Hazen Unit) Temperatur e °C Electrical Conductivit y, µmhos/cm Total Dissolved Solids, mg/l	Upper Dungr 1 2 34 830 536	f Testing Jorapukh ar Kushtand 1 33 1330 866	Kenduwedi h Basti 1 33 860 560	: 18. : Cold Iron Calk Phe Lea Oil, <u>TEST</u> VALUE Jamadoba 3 No 1 34 770 490	Lower Dungri 1 34 852	Ayodha ya Nagari 1 34 830	Digwa dih No 10 1 34 1260	pH, Total I e, Total Dis sulphate, N admium, / valent Ch on. IS as 10500 Desir- able 5 - -	Hardness, ssolved S litrate, Flu Arsenic, C romium, N per IS :1991 Permi- ssible 15 -	olids, poride, Cyanide, Mineral IS 3025 (P-4):2021
	PARAME- TERS OF TEST Colour, (Hazen Unit) Temperatur e °C Electrical Conductivit y, µmhos/cm Total Dissolved Solids, mg/l pH	Upper Date o Test Upper J 2 34 830 536 7.4	f Testing Jorapukh ar Kushtand 1 33 1330 866 8.4	Kenduwedi h Basti 1 33 860 560 8.1	: 18. : Cold Iron Cald Phe Lea Oil, <u>TEST</u> VALUE Jamadoba 3 No 1 34 770 490 7.8	Lower Dungri 1 34 1310 852 7.3	Ayodha ya Nagari 1 34 830 545 7.7	Digwa dih No 10 1 34 1260 825 7.6	pH, Total I e, Total Di- sulphate, N admium, / valent Ch on. IS as 10500 Desir- able 5 - - - 6.5-8.5	Hardness, ssolved S litrate, Flu Arsenic, C romium, N per IS 11991 Permi- ssible 15 - - - No Relax	iolids, poride, Cyanide, Mineral IS 3025 (P-4):2021 IS 3025 (P-4):2021 IS 3025 (P-16):1984 IS-3025 (P-11):1983
	PARAME- TERS OF TEST Colour, (Hazen Unit) Temperatur e °C Electrical Conductivit y, µmhos/cm Total Dissolved Solids, mg/l pH Tctal Hardness as CaCO ₁ , mol	Upper Date o Test Upper Dungr 1 2 34 830 536 7.4 328	f Testing Jorapukh ar Kushtand 1 33 1330 866 8.4 420	Kenduwedi h Basti 1 33 860 560 8.1 344	: 18. : Cold Iron Calk Phe Lea Oil, <u>TEST</u> VALUE Jamadoba 3 No 1 34 770 490 7.8 220	Lower Dungri 1 34 1310 852 7.3 476	Ayodha ya Nagari 1 34 830 545 7.7 356	Digwa anese, S ercury, C m, Hexa m & Bor Digwa dih No 10 1 34 1260 825 7.6 368	pH, Total I e, Total Dis sulphate, N admium, / valent Ch on. IS as 10500 Desir- able 5 - - - 6.5-8.5 200	Hardness, ssolved S litrate, Flu Arsenic, C romium, N Permi- ssible 15 - - - No Relax 600	iolids, poride, Cyanide, Mineral Test Method IS 3025 (P-4):2021 IS 3025 (P-4):2021 IS 3025 (P-16):1984 IS 3025 (P-11):1983 IS 3025 (P-21):2009
	PARAME- TERS OF TEST Colour, (Hazen Unit) Temperatur e ⁹ C Electrical Conductivit y, µmhos/cm Total Dissolved Solids, mg/l PH Tctal Hardness as CaCO ₃ , mg/l Calcium as Ca. mol	Upper Date o Test Upper Dungr 1 2 34 830 536 7.4 328 72	f Testing Jorapukh ar Kushtand 1 33 1330 866 8.4 420 94.4	Kenduwedi h Basti 1 33 860 560 8.1 344 67.2	: 18. : Cold Iron Cald Phe Lea Oil, <u>TEST</u> VALUE Jamadoba 3 No 1 34 770 490 7.8 220 51.2	Lower Durgi RESUL	Ayodha valari Aluminiun T Aluminiun T Aluminiun T Aluminiun T Aluminiun T Aluminiun T Aluminiun T Aluminiun T Aluminiun T 34 830 545 7.7 356 72	Digwa anese, S echlorin anese, S ercury, C m, Hexa m & Bor Digwa dih No 10 1 1 34 1260 825 7.6 368 78.4	pH, Total I e, Total Di ulphate, N admium, J valent Ch on. IS as 10500 Desir- able 5 - - 6.5-8.5 200 75	Hardness, ssolved S litrate, Flu Arsenic, C romium, N per IS 1991 Permi- ssible 15 - - - No Relax 600 200	iolids, poride, Cyanide, Mineral Test Method IS 3025 (P-4):2021 IS 3025 (P-4):2021 IS 3025 (P-16):1984 IS-3025 (P-16):1984 IS 3025 (P-21):2009 IS 3025 (P-21):2009
	PARAME- TERS OF TEST Colour, (Hazen Unit) Temperatur e °C Electrical Conductivit y, µmhos/cm Total Dissolved Solids, mg/l PH Tctal Hardness as CaCO ₃ , mg/l Calcium as Ca, mg/l Magnesium as Ma, mg/l	Date o Date o Test Upper Dungr 1 2 34 830 536 7.4 328 72 35.5	f Testing Jorapukh ar Kushtand 1 33 1330 866 8.4 420 94.4 44.2	Kenduwedi h Basti 1 33 860 560 8.1 344 67.2 42.2	: 18. : Cold Iron Cald Phe Lea Oil, <u>TEST</u> VALUE Jamadoba 3 No 1 34 770 490 7.8 220 51.2 22.1	Lower Durgi Alkalinity, RESUL Lower Dungri 1 34 1310 852 7.3 476 92.8 58.5	Ayodha ya Nagari 1 34 830 545 7.7 356 72 42.2	Digwa anese, S ercury, C m, Hexa m & Bor Digwa dih No 10 1 1 34 1260 825 7.6 368 78.4 41.2	pH, Total I e, Total Di ulphate, N admium, A valent Ch on. IS as 10500 Desir- able 5 - - 6.5-8.5 200 75 30	Hardness, ssolved S litrate, Flu Arsenic, C romium, P Perni- ssible 15 - - - No Relax 600 200 100	olids, poride, Cyanide, Mineral Test Method IS 3025 (P-4):2021 IS 3025 (P-4):2021 IS 3025 (P-16):1984 IS 3025 (P-11):1983 IS 3025 (P-21):2009 IS 3025 (P-40):1991 IS 3025 (P-46):1994
	PARAME- TERS OF TEST Colour, (Hazen Unit) Temperatur e°C Electrical Conductivit y, µmhos/cm Total Dissolved Solids, mg/l PH Tctal Hardness as CaCO ₃ , mg/l Calcium as Ca, mg/l Chloride as CI, mg/l	Date o Date o Test Upper Dungr 1 2 34 830 536 7.4 328 72 35.5 50	f Testing Jorapukh ar Kushtand 1 33 1330 866 8.4 420 94.4 44.2 80	Kenduwedi h Basti 1 33 860 560 8.1 344 67.2 42.2 66	: 18. : Cold Iron Cald Phe Lea Oil, <u>TEST</u> VALUE Jamadoba 3 No 1 34 770 490 7.8 220 51.2 22.1 34	Lower Durgi Alkalinity, RESUL Lower Dungri 1 34 1310 852 7.3 476 92.8 58.5 72	Ayodha ya Nagari 1 Ayodha ya Nagari 1 34 830 545 7.7 356 72 42.2 36	Digwa anese, S ercury, C m, Hexa m & Bor Digwa dih No 10 1 34 1260 825 7.6 368 78.4 41.2 44	pH, Total Ji e, Total Di- sulphate, N admium, A valent Ch on. IS as 10500 Desir- able 5 - - 6.5-8.5 200 75 30 250	Hardness, ssolved S litrate, Flu Arsenic, C romium, N Per IS 1991 Permi- ssible 15 - - - No Relax 600 200 100 1000	olids, poride, Cyanide, Mineral IS 3025 (P-4):2021 IS 3025 (P-4):2021 IS 3025 (P-16):1984 IS-3025 (P-11):1983 IS 3025 (P-21):2009 IS 3025 (P-21):2009 IS 3025 (P-46):1994 IS 3025 (P-32):1988

The test report refers only to the particular item(s) so the data for testing.
 The test results reported in this report are valid at the integration under the stated condition of measurment.
 This particular test report cannot be reproduced except in full, without prior written permission of Quality Manager of the laboratory.

Annexure- I

	A H D S	A SO/IEC 1	(A Constitu 7025:2017, k	R& Testing NABL	D SI ACCRED of Qualit	TED ty Counc OHSAS)	il of India 45001:20) 18 Certi	Pi Si P. Jt Er W Pi Fi Gied M	ot No I- ndri, Indu O Domg sarkhand - mail ID: si lebsite: ad hone: 032 ax: 0326-2 obile: 094	B-17 (P) strial Area, arh, Dist Dhanbad - 828107 ndriadfil@gmail.com itimdservices.com 6-2952377 (O), 1952377 71358492, 0943151
	PARAMETERS OF TEST	-		v	ALUE	- 104	1		IS as p	er IS	Test Method
		Upper Dungri	Jorapukhar Kushtand	Kenduw edih Basti	Jamado ba 3 No	Lower Dungri	Ayodha ya Nagari	Digwa dih No 10	Desir -able	Per mis- sible	
1	Sulphate as SO4, mg/l	59.8	47.4	49.2	43	52.7	52.2	45	200	400	IS 3025(P- 24):1986
2	Nitrate as NO ₃ , mg/l	10.3	12.2	9.9	9.4	8.5	9.1	12.6	45	No. Rela	IS 3025(P- 34):1988
3	Alkalinity as CaCO ₃ , mg/l,	316	448	316	152	392	368	348	200	600	IS 3025(P- 23):1983
4	Lead as Pb, mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	0.01	No. Rela	IS 3025(P- 47):1994
5	Zinc as Zn, mg/l,	0.18	0.14	0.16	0.12	0.2	0.14	0.16	5	15	IS 3025(P- 42):1992
đ	Iron a Fe, mg/l	0.03	0.02	0.04	0.03	0.04	0.03	0.04	0.3	No. Rela	IS 3025(P- 53):2003
7	Copper as Cu, mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	0.05	1.5	IS3025 (P- 42):1992
8	Mercury as Hg, mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	0.001	No. Rela	IS 3025(P- 48):1994
9	Cadmium as Cd, mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	0.003	No. Rela	IS 3025(P- 41):1992
20	Nickel as Ni, mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	0.02	No. Rela	IS 3025(P- 37):1992
21	Arsenic as As, mg/l	BDL	BDL	BDL.	BDL	BDL	BDL	BDL	0.01	No. Rela	IS 3025(P- 37):1988
22	Cyanide as CN, mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	0.05	No. Rela	IS 3025(P- 27):1986
3	Total Chromium as Cr, mg/l	BDL	BDL	BDL	BDL	BDL	BDL	BDL	0.05	No. Rela	IS 3025(P- 52):2003
	NOTE: BD .(Sr. Aditi F	L - Belov 3, 22, 6 Chemi R&D Se	v Detection ory st rvices	Limit	Com Bras	GAN. IBAI		Aditi	Techn R&D S	GA (F ical Ma Service	Hanager es, Sindri

Statements :

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2. The test results reported in this report are valid at the time of and under the stated condition of measument.

ADITI RA Testi NAB (A Constituent Bo ISO/IEC 17025:2017, ISO 900	B D SI ng Labor L ACCRED ard of Qualit 1:2015,ISO (ERVIC atory ITED by Council of Ir OHSAS) 45001	ES Pic Sin PC Jha Em We We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Jha Em We Sin PC Sin Sin PC Sin Sin Sin Sin Sin Sin Sin Sin Sin Sin	t No I-B-17 (P) dri, Industrial Area,) - Domgarh, Dist Dhanbad arkhand - 828107 tail ID: sindriadit@gmail.com bsite: aditimdservices.com one: 0326-2952377 (O). c: 0326-2952377 (O). c: 0326-2952377 bile: 09471358492, 0943151;	
Ref. No.: - ARDS/23-24/0997	1		Date: 2	29.08.2023	
TEST REP	ORTOF	MBIENT A	IR QUALITY		
 Name of the industry 	: M/S TA TATA S JAMAD DIST	TA STEEL, STEEL LIMI OBA GROU DHANBAD (IAMADOBA, TED P PLANT, JHARKHAND)		
Work Order Ref. NO.:	: 4700092	573/932 Dt.	20.07.2021		
 Date of Sample Collection 	: 21.08.20	23 to 22.08	.2023		
 Date of Testing 	: 23.08.20	23 to 26.08	.2023		
Test Procedure	: As per IS	-5182 RESULTS	2 I		
LOCATIO	N - 68.7	PITS COLLIE	RY OFFICE		
Avg. Ambient Temp	perature	34°C	Avg. Humidity	69%	
1 Particulars	and and	Value	NAAQ - CPCB	STANDARD	
2 Particulate Matter (PM10)	, µg/m³	87.30	100 µg	00 µg/m ³	
2. Particulate Matter (PM _{2.5}), µg/m ³		5717	60		
3 SO ₂ ug/m ³	, -3	32.12	60 µg	m	

	Avg. Ambient Temperature	34°C	Avg. Humidity	69%
SI No.	Particulars	Value	NAAQ - CPCB STA	NDARD
1.	Particulate Matter (PM ₁₀), µg/m ³	87.30	100 µg/m ³	
2.	Particulate Matter (PM _{2.5}), µg/m ³	52.12	60 µg/m ³	
3.	SO ₂ , µg/m ³	21.28	80 µg/m ³	
4.	NO ₂ , µg/m ³	26.52	80 µg/m ³	
5.	Ozone, µg/m ³	18.73	180 µg/m ³	
6.	NH ₃ , µg/m ³	15.64	400 µg/m ³	
7.	CO, mg/m ³	0.86	4 mg/m ³	
8.	Pb, µg/m ³	BDL	1 µa/m ³	
9.	As, ng/m ³	BDL	6 na/m ³	
10.	Ni, ng/m ³	BDL 20 ng/m ³		
11.	Benzene, µg/m ³	BDL	5 µg/m ³	
12.	Benzoapyrene ng/m ³	BDL	1 ng/m ³	
NOTE B	DI - Below Detection Limit	<u>200000</u>	- ng/m	

8.206 Sr. Chemist

Aditi R&D Services





Statements :

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R D S	ADITI R	&D SI	ERVIC	ES	lot No I-B-17 (P) indri, Industrial Area, O Domgarh, Dist - I harkhand - 828107 mail ID: sindriadW@n	Jhanbad
ISC	NA (A Constituent B //IEC 17025:2017, ISO 90	BL ACCREDI oard of Quality 01:2015,ISO (0	TED y Council of In DHSAS) 45001	idia) P :2018 Certified N	Vebsite: aditimdservic hone: 0326-2952377 ax: 0326-2952377 lobile: 09471358492	es.com (O), 09431512
Ref. No.: -	ARDS/23-24/0998			Date	: 29.08.2023	
	TEST RE	PORT OF A	MBIENT A	IR QUALITY		
• Nai	ne of the industry	: M/S TAT TATA S JAMAD DIST I	TA STEEL, STEEL LIMI OBA GROU DHANBAD (JAMADOBA, TED P PLANT, JHARKHAND)		
• Wo	rk Order Ref. NO.:	: 4700092	573/932 Dt.	20.07.2021		
• Dat	e of Sample Collection	1 : 21.08.20	23 to 22.08	2023		
• Dat	e of Testing	: 23.08.20	23 to 26.08.	2023		
• Tes	t Procedure	: As per IS	-5182			
		TEST I	RESULTS			
	LOCATION -	OFFICERS	COLONY, 12	NO. DIGWADIH		Ĩ
	Avg. Ambient Tem	perature	34ºC	Avg. Humidit	y 69%	
SI No.	Particulars		Value	NAAQ - CPCF	STANDARD	-

SI NO.	Particulars	Value	NAAQ - CPCB STANDARD
1.	Particulate Matter (PM ₁₀), µg/m ³	76.22	100 µg/m ³
2.	Particulate Matter (PM _{2.5}), µg/m ³	45.28	60 µg/m ³
3.	SO ₂ , µg/m ³	18.42	80 µg/m ³
4.	NO ₂ , µg/m ³	28.30	80 µg/m ³
5.	Ozone, µg/m ³	17.90	180 µg/m ³
6.	NH ₃ , µg/m ³	14.95	400 µg/m ³
7.	CO, mg/m ³	0.81	4 mg/m ³
8.	Pb, µg/m ³	BDL	1 µg/m ³
9.	As, ng/m ³	BDL	6 ng/m ³
10.	Ni, ng/m ³	BDL	20 ng/m ³
11.	Benzene, µg/m ³	BDL	5 µg/m ³
12.	Benzoapyrene ng/m ³	BDL -	1 ng/m ³
NOTE: B	DL - Below Detection Limit	and the second second	

8.26 Sr. Chemist Aditi R&D Services



Technical nàger Aditi R&D Services, Sindri

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			Annexure
ARD SP	ADITI R8 Testin NAB (A Constituent Bo ISO/IEC 17025:2017, ISO 900	AD SERVICES ng Laboratory L ACCREDITED ard of Quality Council of India) 1:2015,ISO (OHSAS) 45001:2018 Certified	Plot No I-B-17 (P) Sindri, Industrial Area, P.O Domgarh, Dist Dhanbad Jharkhand - 628107 Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O), Fax: 0326-2952377 Mobile: 09471358492, 09431512608
Ref. I	No.: - ARDS/23-24/1000	D	ate: 29.08.2023
	TEST REP	ORT OF AMBIENT AIR QUALITY	
·	Name of the industry	: M/S TATA STEEL, JAMADOBA, TATA STEEL LIMITED JAMADOBA GROUP PLANT, DIST DHANBAD (JHARKHAND))
•	Work Order Ref. NO.:	: 4700092573/932 Dt. 20.07.2021	
• •	Date of Sample Collection	: 21.08.2023 to 22.08.2023	
	Date of Testing	: 23.08.2023 to 26.08.2023	
•	Test Procedure	: As per IS-5182	

TEST RESULTS

	Avg. Ambient Temperature	34°C	Avg. Humidity	69%			
SI No.	Particulars	Value	NAAQ - CPCB STA	NDARD			
1.	Particulate Matter (PM ₁₀), µg/m ³	73.85	100 µg/m ³				
2.	Particulate Matter (PM2.5), µg/m3	44.30	60 µg/m ³				
3.	SO _Z , µg/m ³	18.32	80 µg/m ³				
4.	NO ₂ , µg/m ³	26.85	80 µg/m ³				
5.	Ozone, µg/m ³	16.25	180 µg/m ³				
6.	NH ₃ , µg/m ³	17.15	400 µg/m ³				
7.	CO, mg/m ³	0.83	4 ma/m ³				
8.	Pb, µg/m ³	BDL	1 µa/m ³				
9.	As, ng/m ³	BDL	6 ng/m ³				
10.	Ni, ng/m ³	BDL	20 ng/m ³				
11.	Benzene, µg/m ³	BDL	5 µg/m ³				
12.	Benzoapyrene ng/m ³	BDL	1 no/m)				

NOTE: BDL - Below Detection Limit

Sr. Chemist Aditi R&D Services





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D S	(A ISO/IEC 1702	Constit 25:2017,	Rational Content of the second	BLACCRED bard of Qualit 01:2015,ISO	ERV ratory ITED ty Count (OHSAS	cil of In	ES dia) :2018 Certifi	Plot No I-E Sindh, Indus P.O Domge Jharkhand - Email ID: sin Website: adi Phone: 0326 Fax: 0326-2! Mobile: 0947	9-17 (P) trial Area, arh, Dist - Dhanbar 828107 whriaditi@gmail.cor timdservices.com 3-2952377 (O), 952377 71358492, 094315
	TEST	REPO	RTOP	NOISE (AMBIE	ENT) L	EVEL MO	DNITORING	
	Ref. No.	& Date		_	N	AME A	ND ADDRES	S OF THE CLIE	NT
AR	DS/23-24/1001 Date of M	Date: : onitorin	29.08.2 Ig	TATA	A STEI	EL LIN	MITED, JAI	ADOBA GR	A, OUP PLANT ND)
	21.08.2023 TC	22.08	.2023	Avg. Tem	Ambier perature (°C)	e H	verage umidity (%)	Weather Condition	Status of the plant
	Work Order 4700092573/932 Dt. 20.07.2021				34		77	Clear	Running
	1211.00.000000	1		MONITO	RING	RESUL	TS		
SI. No	Place of Monitoring	Day Time (6 AM to 10 PM Avg. dB(A)		ime 10 PM) B(A)	Night Time (10 PM to 6 AM) Avg. dB(A)		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		
	S.							Day Time	Night
JAN	LOCATION ADOBA GROUP	MAX	MIN	AVG. dB(A) Leq	MAX	MIN	AVERAGE dB(A) Leq	Industrial Area	Industrial Area •
1.	Central Workshop	66.8	54.4	64.03	53.2	45.2	50.83		
2.	6 & 7 Pits Colliery Office	68.8	62.4	66.69	57.6	51.8	55.60	75	70
							10	Residential	Residential
3.	Officer Colony 12 No. Digwadih	50.8	46.8	49.25	44.5	41.8	43.36	65	55
				1.1.1			1	Silence Zone	Silence Zone
4.	Tata Central Hospital	47.2	45.8	46.56	38.2	36.4	37.39	50	40
	용,호영 Sr. Chemi Aditi R&D Ser	st vices			Top. Sugar	P.O. P.O. DOMGARH HANBAD	Aditi	echnical Mar R&D Service	o nager es, Sindri

	1 mile/ture
A R D S A DITI R&D SERVICE Testing Laboratory NABL ACCREDITED (A Constituent Board of Quality Council of India) ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2015	S Piot No I-B-17 (P) Sindri, Industrial Area, P:O - Dorngarh, Dist Dhanbad Jharkhand - 828107 Email ID: sindriaditi@gmail.com Website: aditimdservices.com Phone: 0326-2952377 (O), Fax: 0326-2952377 Mobile: 09471358492, 0943151260
Ref. No.: - ARDS/23-24/1002	Date: 29.08.2023
TEST REPORT OF MINERALOGICAL C	OMPOSITION
OF PARTICULATE MATTER	ß
Name of the industry : M/S TATA STEEL, JAM. TATA STEEL LIMITED	ADOBA,
JAMADOBA GROUP P DIST DHANBAD (JHA	LANT,
• Work Order Ref. NO. : 4700092573/932 Dt. 20.0	07.2021
Date of Sample Collection : 22.08.2023	
• Date of Testing : 23.08.2023 - 26.08.2023	

TEST RESULTS

SI No.	Particulars	Mineralogical Composition (%)						
		SiO ₂	FeO	Al ₂ O ₃	CaO			
1.	6 & 7 Pits Colliery Office	1.76	0.04	1.32	2.6			
2.	Tata Central Hospital	2.05	0.10	1.29	2.83			

Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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					Annexur
A D S	ADITI R& Testing NABL (A Constituent Board ISO/IEC 17025:2017, ISO 9001:2	D SER Laborator ACCREDITED d of Quality Cou 2015,ISO (OHSA	y incil of India) IS) 45001:201	S Ptol Sinn P:O Jha Em Wei Pho 8 Certified Fax Mot	No I-B-17 (P) dri, Industrial Area, - Domgarh, Dist Dhanbed rkhand - 828107 ail ID: sindriaditi@gmail.com bsite: aditimdservices.com ine: 0326-2952377 (O), : 0326-2952377 oile: 09471358492, 094315126
Ref.	No.: - ARDS/23-24/1003			Date: 2	9.08.2023
	TEST REP	ORT OF SL	IRFACE N	NATER	
	 Name of the industry 	M/S TATA S	TEEL, JAM	ADOBA,	
		TATA STEE	L LIMITED)	
		JAMADOBA	GROUP P	LANT,	
		DIST DHA	NBAD (JHA	RKHAND)	
	Work Order Ref. NO.: :	4700092	573/932 D	t. 20.07.2021	
•	Sample Code :	1. Dame	odar River I	Up Stream	
		2. Dame	odar River I	Down Stream	
•	Date of Sample Collection	: 22.08.2	023	a se manora de la companya de la com	
•	Date of Testing :	23.08.2	023 To 28.0	08.2023	10 S.
•	iest :	pH, TD	S, Turbidity	, DO, BOD, CI	, F, SO₄
		TEST RES	ULT		
SI.	PARAMETERS OF TEST	VA	VALUE		Test
No.		Damodar River Up Stream	Damodar River Dn Stream	per IS 2296 Class - C	Method
1.	pН	6.9	7.2	6.5 -8.5	IS-3025 (P-11): 1983
2.	Total Dissolved Solids, mg	/1 398	420	1500	IS-3025 (P-16): 1984
3.	Turbidity, NTU	02	03		IS-3025 (P-10):1984
	Disselved Owners mall		0.4	1.0	10 0000 (0 00) 1000

No.	Hq	Damodar River Up Stream	Damodar River Dn	per IS 2296	Method
1.	pH	and the second sec	Stream	Class - C	
		6.9	7.2	6.5 -8.5	IS-3025 (P-11): 1983
2. T	otal Dissolved Solids, mg/l	398	420	1500	IS-3025 (P-16): 1984
3.	Turbidity, NTU	02	03		IS-3025 (P-10):1984
4.	Dissolved Oxygen, mg/l	5.9	6.1	4.0	IS-3025 (P-38):1989
5.	Bio chemical Oxygen Demand, mg/l	1.9	1.8	3.0	IS-3025 (P-44):1994
6.	Chloride as CI, mg/l	26	27.9	1	IS-3025 (P-32):1988
7.	Fluoride as F, mg/l	0.54	0.61	1.5	IS-3025 (P-60):2008
8.	Sulphate as SO ₄ , mg/l	63.3	63.7	400	IS-3025 (P-24):1986

Sr. Chemist Aditi R&D Services



Technical M nager Aditi R&D Services, Sindri

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Annexure- I ADITI R&D SERVICES Plot No. - I-8-17 (P) Sindri, Industrial Area, P.O. - Domgarh, Dist. - Dhanbad Testing Laboratory Jharkhand - 828107 Email ID: sindriaditi@gmail.com NABL ACCREDITED Website: aditirndservices.com (A Constituent Board of Quality Council of India) Phone: 0326-2952377 (O),-Fax: 0326-2952377 ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2018 Certified Mobile: 09471358492, 09431512608 Ref. No.: - ARDS/23-24/1004 Date: 29.08.2023 TEST REPORT OF MINE WATER DISCHARGE Name of the industry : M/S TATA STEEL, JAMADOBA, TATA STEEL LIMITED JAMADOBA GROUP PLANT, DIST. - DHANBAD (JHARKHAND) Work Order Ref. NO .: 4700092573/932 Dt. 20.07.2021 2 Sample Code 1. 2 Pit Jamadoba Colliery : 2. 3 Pit Jamadoba Colliery 3. 2 Incline Jamadoba Colliery 4.6 & 7 Pits Colliery 5. Digwadih Colliery **Date of Sample Collection:** 21.08.2023 to 22.08.2023 Date of Testing 23.08.2023 to 28.08.2023 : pH, TDS, TSS, BOD, COD, OIL & GREASE. Test : TEST RESULT PARAMETERS VALUE SI. Limit as Test OF TEST No. Method per 2 Pit Jamadoba 3 Pit 2 Incline 6 & 7 Digwadih IS-2296 Colliery Jamadoba Jamadoba Pits Colliery Class B Colliery Colliery Collie (For ry Bathing) 7.1 7.8 pH, 7.2 7.7 6.9

6.5-8.5

IS-3025 (P-11): 1983

1984

: 1984

IS-3025 (P-

44):1994

IS-3025 (P-

58):2006

IS-3025 (P-

39):2021

2 825 892 850 **Total Dissolved** 789 810 IS-3025 (P-16): . Solids, mg/l 40 3. **Total Suspended** 28 41 35 39 IS-3025(P-17) Solids, mg/l 1.8 **Bio chemical** 3.1 1.9 1.6 2.0 3 Oxygen Demand, mg/l 5. **Chemical Oxygen** 67 29 77 96 67 Demand, mg/l BDL 0.8 Oil & Grease, BDL BDL 0.4 • mg/l ale Sr. Chemist Technical Manager Aditi R&D Services Aditi R&D Services, Sindri

Statements :

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6.

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The test results reported in this report are valid at the time of and under the stated condition of measurment.

1	A R D S	(A Const C 17025:2017	Testin NABL	g Labor ACCRED rd of Quali	ERV ratory DITED ty Counc (OHSAS)	/ICES Il of India) 45001:2018	Plot No Sindri, In P.O Dor Jharkhan Email ID: Website: Phone: 0 Fax: 032t Mobile: 0	-I-B-17 (P) dustrial Area, mgarh, Dist Dhanbad id - 828107 sindriaditi@gmail.com aditmdservices.com 326-2952377 (O). 6-2952377 9471358492, 0943151260
	Ref. No.: - AF	RDS/23-24/1	005				Date	: 29.08.2023
			TEST	REPO	RT OF	SEWAG	E	
	 Name Work (Samp Date o Date o Test 	of the indu Order Ref. N le Code of Sample (of Testing	stry 10.: Collectior	: M. JA DI : 47 : 1. 2. 3. 4. 5. 5. 5. 5. 5. 5. 9H	/S TATA ATA ST MADOR ST DH 0009257 S.T.P. C S.T.P. C S.T.P. O S.T.P. Su S.T.P. Of .08.2023 .08.2023	STEEL, J EEL LIMIT BA GROUF ANBAD (, 3/932 Dt. Outlet J.C.I Outlet Jam utlet Raily pervisor / ficer Colo 5 to 22.08 5 to 28.08. SS, BOD,	AMADOBA, FED P PLANT, JHARKHAND) 20.07.2021 P.P. Canteen adoba Canteen vay Colony Apartment Digwa ny Digwadih 12 2023 2023 COD, OIL & GR	adih 12 No No EASE.
				TEST	RESUL	Ι		
	PARAMETERS OF TEST	S.T.P. Outlet J.C.P.P. Canteen	S.T.P. Outlet Jamado ba Canteen	VALUE S.T.P. Outlet Railway Colony	S.T.P. Superv isor Apartm ent Digwa dih 12	S.T.P. Officer Colony Digwadih 12 No	General Standards For Discharge Of Environmental Pollutants, Inland Surface Water By The MOEF&C	Test Method
	pH,	8.1	7.8	8.4	NO 7.7	7.9	5.5-9.0	IS-3025 (P-11):1983
	Total Dissolved Solids, mg/l	689	780	899	895	865	2100	IS-3025 (P-16):1984
	Total Suspended Solids, mg/l	32	34	35	42	38	100	IS-3025(P-17):1984
	Bio chemical Oxygen Demand, mg/l	3.2	1.8	2.6	9	4.8	30	IS-3025 (P-44):1994
	Chemical Oxygen Demand, mg/l	96	57	67	105	58	250	IS-3025 (P-58):2006
	Oil & Grease, mg/l	0.8	BDL	1.2	1.2	0.8	10	IS-3025 (P-39):2021
	Sr. Che	mist Sarvices			(all	A a sin the	Technical M	Hager

2. The test results reported in this report are valid at the time of and under the stated condition of measurment.

Annexure- I Plot No. - I-B-17 (P) ADITI R&D SERVICES Sindri, Industrial Area, P.O.- Domgarh, Dist.- Dhanbad Jharkhand - 828107 Testing Laboratory Email ID: sindriaditi@gmail.com NABL ACCREDITED Website: aditirndservices.com Phone: 0326-2952377 (O), (A Constituent Board of Quality Council of India) Fax: 0326-2952377 ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2018 Certified Mobile: 09471358492, 09431512608 Ref. No.: - ARDS/23-24/1006 Date: 29.08.2023 TEST REPORT OF EFFLUENT Name of the industry M/S TATA STEEL, JAMADOBA, : TATA STEEL LIMITED JAMADOBA GROUP PLANT, DIST. - DHANBAD (JHARKHAND) Work Order Ref. NO .: 3 4700092573/932 Dt. 20.07.2021 Sample Code : 1. E.T.P. Outlet T.C.H. 2 E.T.P. Outlet Garage Date of Sample Collection: 22.08.2023 Date of Testing 23.08.2023 to 28.08.2023 : Test : pH, TDS, TSS, BOD, COD, OIL & GREASE. TEST RESULT SI. PARAMETERS OF TEST VALUE General Standards Test For Discharge Of No. Method E.T.P. Outlet E.T.P. Outlet Environmental T.C.H Garage Pollutants, Inland Surface Water By The MOEF&C 1. pH, 8.1 8.5 5.5-9.0 IS-3025 (P-11): 1983 2 Total Dissolved Solids, mg/l 822 852 IS-3025 (P-16): 1984 2100 3. Total Suspended Solids, mg/I 40 36 100 IS-3025(P-17) : 1984 4. **Bio chemical Oxygen** 4.8 3.0 30 IS-3025 (P-44):1994 Demand, mg/l 5. Chemical Oxygen Demand, 115 86 IS-3025 (P-58):2006 250 mg/l 6. Oil & Grease, mg/l 1.2 0.8 10 IS-3025 (P-39):2021 Sr. Chemist Technical Manager Aditi R&D Services Aditi R&D Services, Sindri

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R D	(A C ISO/IEC 17025:	ITI RA Testi NAE onstituent Bo 2017, ISO 900	BLACCRED ard of Quali	ERV ratory VITED ty Council o (OHSAS) 450	CES f India) 001:2018 Cer	Pic Sir P.C Jh En Ww Ph Fa	ot No I-8-17 hdri, Industria D - Dorngarth, arkthand - 828 hail ID: sindria obsite: aditim- one: 0326-29 x: 0326-2952 obile: 094713	7 (P) I Area, Dist Dhanbad 3107 aditi@gmail.con dservices.com 152377 (O), 377 58492, 094315
Re	f. No.: - ARDS/23-	24/1007		-		Date:	29.08.202	3
		TEST	REPORT	F DRINKI	NG WATE	R		
	 Work Order I Sample Code Date of Samp Date of Testi Test 	Ref. NO.: e ble Collectiong	TATA JAMAE DIST : 470009 : 1. 2. 3. 4. 0n: 21 : 23	STEEL LI DOBA GRO DHANBA 2573/932 Canteen - Canteen - Canteen - Canteen - 08.2023 -	MITED DUP PLAN D (JHARKI Dt. 20.07 Jamadob Digwadih 6 & 7 Pit Jamadob 22.08.202 28.08.202	NT, HAND) 2.2021 a Colliery Colliery Colliery a Washer 3 3	/ ry	
	Colour, Odour, Dissolved Solie Compound, Me Chromium, Mine	ds, Calcium, rcury, Cadmi eral Oil, Alkali	Copper, ium, Arsenie inity, Alumin	Manganese c, Cyanide, ium & Boro	, Iron, Chion , Sulphate, Lead, Zinc, on.	Nitrate, F Nitrate, F Total Col	ree chlorin luoride, P iform, Hex	e, Total henolic avalent
SI.	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine	ds, Calcium, rcury, Cadmi eral Oil, Alkali	ium, Arseni inity, Alumin <u>TEST</u>	Manganese c, Cyanide, ium & Boro <u>RESULT</u> UE	, Iron, Chion , Sulphate, Lead, Zinc, on.	Ide, Res. Fi Nitrate, F Total Col	iluoride, P iform, Hex	e, Total henolic avalent
SI. No	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST	Canteen Jamadoba	inity, pH, Tota Copper, ium, Arsenid inity, Alumin <u>TEST</u> VAL Canteen Digwadih	Manganese c. Cyanide, ium & Bord <u>RESULT</u> UE Canteen 6 & 7 Pit	, Iron, Chion , Sulphate, Lead, Zinc, on. Canteen Jamadoba	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl	per IS 0:2012 Permiss	e, Total henolic avalent Test Method
SI. No	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST	Canteen Jamadoba Colliery	inity, pH, Tota Copper, ium, Arsenid inity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1	A Hardness, Manganese c. Cyanide, ium & Bord RESULT UE Canteen 6 & 7 Pit Colliery 1	Canteen Jamadoba Washery	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00	per IS 0:2012 Permiss ible 15.0	e, Total henolic avalent Test Method
SI. No 1. 2.	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST Colour, (Hazen Unit) Odour	Canteen Jamadoba Colliery 1 Agreeable	inity, pH, Tota Copper, ium, Arsenid inity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1 Agreeable	A Hardness, Manganese c. Cyanide, ium & Bord RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable	Canteen Jamadoba Washery 1	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00 Agreeabl	per IS 0:2012 Permiss ible 15.0	e, Total henolic avalent Test Method IS 3025 (P-4):2021
SI. No 1. 2.	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST Colour, (Hazen Unit) Odour	Canteen Jamadoba Colliery 1 Agreeable	inity, pH, Tota Copper, ium, Arsenid inity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1 Agreeable	A Hardness, Manganese c, Cyanide, ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable	Canteen Jamadoba Washery 1 Agreeable	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00 Agreeabl e	per IS 0:2012 Permiss ible 15.0 Agreeabl e	e, Total henolic avalent Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018
SI. No 1. 2. 3.	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste	Canteen Jamadoba Colliery 1 Agreeable Agreeable	Copper, ium, Arseniu inity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1 Agreeable Agreeable	A Hardness, Manganese C, Cyanide, ium & Bord RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable	, Iron, Chion , Sulphate, Lead, Zinc, on. Canteen Jamadoba Washery 1 Agreeable Agreeable	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00 Agreeabl e Agreeabl e	per IS 0:2012 Permiss ible 15.0 Agreeabl e Agreeabl e	e, Total henolic avalent Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017
SI. No 1. 2. 3. 4.	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU	Canteen Jamadoba Colliery 1 Agreeable Agreeable	Agreeable NIL	A Hardness, Manganese C, Cyanide, ium & Boro <u>RESULT</u> UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL	, Iron, Chion , Sulphate, Lead, Zinc, on. Canteen Jamadoba Washery 1 Agreeable Agreeable NIL	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00 Agreeabl e Agreeabl e 1.0	per IS 0:2012 Permiss ible 15.0 Agreeabl e Agreeabl e 5.0	e, Total henolic avalent Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984
SI. No 1. 2. 3. 4. 5.	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH	Canteen Jamadoba Colliery 1 Agreeable 1 7.7	inty, pH, Tota Copper, ium, Arsenid inity, Alumin <u>TEST</u> VAL Canteen Digwadih Colliery 1 Agreeable Agreeable NIL 7.8	A Hardness, Manganese c, Cyanide, ium & Boro <u>RESULT</u> UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.6	, Iron, Chion , Sulphate, Lead, Zinc, on. Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 7.4	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5	per IS 0:2012 Permiss ible 15.0 Agreeabl e Agreeabl e 5.0 No. Relax.	e, Total henolic avalent Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 11):1983
SI. No 1. 2. 3. 4. 5. 6.	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l	Canteen Jamadoba Colliery 1 Agreeable 1 7.7 384	Agreeable NIL 7.8 388	A Hardness, Manganese C, Cyanide, ium & Boro <u>RESULT</u> UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.6 200	, Iron, Chion , Sulphate, Lead, Zinc, on. Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 7.4 412	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200	per IS per IS pe	e, Total henolic avalent Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 11):1983 IS 3025 (P- 21):2009
SI. No 1. 2. 3. 4. 5. 6. 7.	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l Chloride as Cl, mg/l	Canteen Jamadoba Colliery 1 Agreeable 1 7.7 384 66.9	Agreeable NIL 7.8 388 63.2	A Hardness, Manganese c, Cyanide, ium & Boro <u>RESULT</u> UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.6 200 40.9	Sulphate, Sulphate, Lead, Zinc, on. Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 7.4 412 65	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200 250	ree chlorin luoride, P iform, Hex per IS 0:2012 Permiss ible 15.0 Agreeabl e Agreeabl e 5.0 No. Relax. 600	e, Total henolic avalent Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 11):1983 IS 3025 (P- 21):2009 IS 3025 (P- 32):1988
SI. No 1. 2. 3. 4. 5. 6. 7. 8.	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l Chloride as Cl, mg/l Res. Free chlorine as Cl ₂ mg/l	Canteen Jamadoba Colliery 1 Agreeable 1 7.7 384 66.9 NIL	NIL 7.8 63.2 NIL	Arrandhess, Manganese c, Cyanide, ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.6 200 40.9 NIL	Iron, Chion, Sulphate, Lead, Zinc, on. Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 7.4 412 65 NIL	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200 250 0.20	ree chlorin luoride, P iform, Hex per IS 0:2012 Permiss ible 15.0 Agreeabl e 5.0 No. Relax. 600 1000 1.0	e, Total henolic avalent Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 11):1983 IS 3025 (P- 21):2009 IS 3025 (P- 32):1988 IS 3025 (P- 26):2021
SI. No 1. 2. 3. 4. 5. 6. 7. 8. 9.	Colour, Odour, Dissolved Soli Compound, Me Chromium, Mine PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l Chloride as Cl, mg/l Res. Free chlorine as Cl ₂ mg/l Total Dissolved Solids, mg/l	Canteen Jamadoba Colliery 1 Agreeable 1 7.7 384 66.9 NIL 725	Agreeable Agreeable NIL 7.8 388 63.2 NIL 625	A reachess, Manganese c, Cyanide, ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.6 200 40.9 NIL 398	Sulphate, Sulphate, Lead, Zinc, on. Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 7.4 412 65 NIL 359	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200 250 0.20 500	ree chlorin luoride, P iform, Hex per IS 0:2012 Permiss ible 15.0 Agreeabl e 5.0 No. Relax. 600 1000 1.0 2000	e, Total henolic avalent Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 21):2009 IS 3025 (P- 22):1988 IS 3025 (P- 26):2021 IS 3025 (P- 26):2021
SI. No 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	Colour, Odour, Dissolved Solia Compound, Me Chromium, Mine PARAMETERS OF TEST Colour, (Hazen Unit) Odour Taste Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/I Chloride as CI, mg/I Res. Free chlorine as CI ₂ mg/I Total Dissolved Solids, mg/I Calcium as Ca, mg/I	Canteen Jamadoba Colliery 1 Agreeable 1 7.7 384 66.9 NIL 725 80	Agreeable Agreeable NIL 7.8 388 63.2 NIL 625 76.8	A reachess, Manganese c, Cyanide, ium & Boro RESULT UE Canteen 6 & 7 Pit Colliery 1 Agreeable Agreeable NIL 7.6 200 40.9 NIL 398 56	Sulphate, Sulphate, Lead, Zinc, on. Canteen Jamadoba Washery 1 Agreeable Agreeable NIL 7.4 412 65 NIL 359 88	Ide, Res. Fr Nitrate, F Total Col IS as 10500 Desirabl e 5.00 Agreeabl e 1.0 6.5-8.5 200 250 0.20 500 75	ree chlorin luoride, P iform, Hex per IS 0:2012 Permiss ible 15.0 Agreeabl e 5.0 No. Relax. 600 1000 1.0 2000 200	e, Total henolic avalent Test Method IS 3025 (P-4):2021 IS 3025 (P- 5):2018 IS 3025 (P- 7):2017 IS 3025 (P- 10):1984 IS-3025 (P- 21):2009 IS 3025 (P- 22):1988 IS 3025 (P- 26):2021 IS 3025 (P- 26):2021 IS 3025 (P- 26):2021

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Annexure- I

A R D	(A Consti ISO/IEC 17025:2017,	I R& Testing NABL A tuent Board ISO 9001:20	D SE Laborate CCREDITE of Quality C 015,ISO (OH)	RVI (ory D council of I SAS) 4500	ndia) 1:2018 Cer	tified	Piot No I-B- Sindri, Industri P.O Domgarl Jharkhand - 8 Email ID: sind Website: aditir Phone: 0326-295 Mobile: 09471	17 (P) al Area, h. Dist Dhanba 28107 niadifi@gmail.cc ndservices.com 1952377 (O), 12377 358492, 09431
SI.	PARAMETERS OF	1	VAL				42	
No.	TEST	Canteen	Canteen	6&7	Jamado	105	s per IS 00:1991	Test
		Jamadob a Colliery	Digwadih Colliery	Pit Colliery	ba Washery Canteen	Desira ble	Permiss	wiethod
12.	Manganese as Mn, mg/l	BDL	BDL	BDL	BDL	0.10	0.30	IS 3025 (F
13.	Sulphate as SO ₄ , mg/l	63	54.2	72	50.6	200	400	IS 3025 (F 24):1986
14.	Nitrate as NO ₃ , mg/l	4.1	3.4	1.3	1.2	45	No. Relax	IS 3025 (F 34):1988
15.	Pluoride as F, mg/l	0.32	0.45	0.28	0.24	1.0	1.5	IS 3025 (F 60):2008
16.	as (C6H5OH) mg/l	BDL	BDL	BDL	BDL	0.001	0.002	IS 3025 (P 43):1992
17.	Mercury as Hg, mg/l	BDL	BDL	BDL	BDL	0.001	No. Relax	IS 3025 (P 48):1994
10.	Cadmium as Cd, mg/l	BDL	BDL	BDL	BDL	0.003	No. Relax	IS 3025 (P 41):1992
19.	Arsenic as As, mg/l	BDL	BDL	BDL	BDL	0.01	No. Relax	IS 3025 (P 37):1988
20.	Cyanide as CN, mg/l	BDL	BDL	BDL	BDL	0.05	No. Relax	IS 3025 (P 27):1986
21.	Lead as Pb, mg/l	BDL	BDL	BDL	BDL	0.01	No. Relax	IS 3025 (P 47):1994
22.	Zinc as Zn, mg/l,	0.18	0.16	0.14	0.10	5	15	IS 3025 (P 42):1992
23.	No./100ml	Absent	Absent	Absent	Absent	Absent	Absent	IS 3025 (P- 49):1994
24.	as Cr, mg/l	BDL	BDL	BDL	BDL	0.05	No. Relax	IS 3025 (P- 52):2003
25.	Alkaliaite as 0,000	BDL	BDL	BDL	BDL	0.5	No. Relax	IS 3025 (P- 39):1989
20.	mg/l,	476	440	208	456	200	600	IS 3025 (P- 23):1983
27.	Aluminium as Al, mg/l	BDL	BDL	BDL	BDL	0.03	0.2	IS 3025 (P- 55):2003
28.	Boran as B, mg/l	BDL	BDL	BDL	BDL	0.5	1.0	IS 3025 (P-

Sr. Chemist Anone Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

Statements :

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2. The test results reported in this report are valid at the time of and under the stated condition of measurment.

Piot No. - I-B-17 (P) ADITI R&D SERVICES Sindri, Industrial Area, P.O. - Domgarh, Dist. - Dhanbad Testing Laboratory Jharkhand - 828107 Email ID: sindriaditi@gmail.com NABL ACCREDITED Website: aditimdservices.com Phone: 0326-2952377 (O), (A Constituent Board of Quality Council of India) Fax: 0326-2952377 ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2018 Certified Mobile: 09471358492, 09431512608 Ref. No.: - ARDS/23-24/1008 Date: 29.08.2023 TEST REPORT OF GROUND WATER : M/S TATA STEEL, JAMADOBA, Name of the industry TATA STEEL LIMITED JAMADOBA GROUP PLANT. DIST. - DHANBAD (JHARKHAND) Work Order Ref. NO. 4700092573/932 Dt. 20.07.2021 : Sample Code 1. Moholbani Basti : 2. Jorapukhar Kushtand 3. Bhowra 13 No 4. Lower Dungri Date of Sample Collection 21.08.2023 - 22.08.2023 12 **Date of Testing** 23.08.2023 - 28.08.2023 Test ÷ Colour, Odour, Taste, Turbidity, pH, Total Hardness, Iron, Chloride, Res. Free chlorine, Total Dissolved Solids, Calcium, Copper, Manganese, Sulphate, Nitrate, Fluoride, Phenolic Compound, Mercury, Cadmium, Arsenic, Cyanide, Lead, Zinc, Total Coliform, Hexavalent Chromium, Mineral Oil, Alkalinity, Aluminium & Boron. TEST RESULT PARAME-TERS SI VALUE IS as per IS Test No OF TEST 10500:1991 Method Moholban Jorapukhar Bhowra 13 No Lower Dungri Desir Permii Basti Kushtand ssible able 1 Colour, 1 2 1 1 5 IS 3025 (P-15 (Hazen Unit) 4):2021 Temperature °C 2 29°C 29°C 29°C 28°C -. 3. Electrical 1220 2400 1400 580 Conductivity. µmhos/cm **Total Dissolved** 4 790 1562 914 381 IS 3025(P-. Solids, mg/l 16):1984 5 DH 6.9 7.8 7.3 7.6 6.5-No IS-3025(P-8.5 Relax 11):1983 6. Total Hardness 444 832 464 192 200 600 IS 3025(Pas CaCO₂, mg/l 21):2009 7. Calcium as Ca, 110.4 179.2 94.4 41.6 75 200 IS 3025(Pmg/l 40):1991 8 Magnesium as

mg/l Fluoride as F. 10 mg/l

9.

Mg, mg/l

Chloride as CI,

1.0 1.5 IS 3025(P-60):2008

30

250

40.3

91.1

0.48

Continued on Page -2

100

1000

IS 3025(P-

46):1994

IS 3025(P-

32):1988

Annexure- I

Statements :

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92.2

171.0

0.48

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54.7

105

0.36

21.1

37.2

0.45

80 50 P.Q. DONGAR

Annexure- I



Statements :

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TATA STEEL



ENVIRONMENTAL POLICY

Tata Steel's environmental responsibilities are driven by our commitment to preserve the environment and are integral to the way we do business.

- We are committed to deal proactively with Climate Change issue by efficient use of natural resources & energy; reducing and preventing pollution; promoting waste avoidance and recycling measures; and product stewardship. -
 - We shall identify, assess and manage our environment impact.
- We shall regularly monitor, review and report publicly our environmental performance.
- landscaping and shall protect and preserve the biodiversity in the areas of our We shall develop & rehabilitate abandoned sites through afforestation and operations.
- We shall enhance awareness, skill and competence of our employees and contractors so as to enable them to demonstrate their involvement, responsibility and accountability for sound environmental performance.
 - We are committed to continual improvement in our environmental performance. We shall set objective-targets, develop, implement and maintain management S' .
 - standards and systems, and go beyond compliance of the relevant industry standards, legal and other requirements.
 - We will truly succeed when we sustain our environmental achievement and are valued by the communities in which we work. m.

Date: November 1, 2017

TV Narendran CEO & Managing Director


CERTIFICATE OF APPROVAL

Issued by Indian Register Quality Systems (A Division of IRCLASS Systems and Solutions Private Limited)

This is to certify that the Environmental Management Systems of

Organisation:	Tata Steel Limited- Jharia Division				
Address:	GM Office, Jamadoba, Dhanbad, Jharkhand - 828 112				

has been assessed and found conforming to the following requirement

Standard:	ISO 14001:2015
Scope:	Underground Mining, Processing & Dispatch of Coal
Certificate No.:	IRQS/210100673
Original Certification date:	11/04/2003
Current Date of Granting:	09/04/2021
Expiry Date:	08/04/2024



TUSING

Shashi Nath Mishra Head IRQS

This approval is subject to continued satisfactory maintenance of the Environmental Management Systems of the organization to the above standard which will be monitored by IRQS. The use of the Accreditation Mark indicates accreditation with respect to activities covered by the certificate with accreditation no. C071. Condition Overleaf COA/IRQS/RvA/EMS/Rev 00

Head Office: 52A, Adi Shankaracharya Marg, Opp.Powai Lake, Powai, Mumbai - 400 072, India.

रिपोर्ट /REPORT ऑन /ON

झरिया कोलफील्ड की टाटा स्टील कोलियरियों में डिपिलरिंग पैनलों पर सबसिडेंस मूवमेंट्स के कारण सतह आकृतियाँ और ढांचाओं का सुरक्षा मूल्यांकन SAFETY EVALUATION OF SURFACE FEATURES AND STRUCTURES DUE TO SUBSIDENCE MOVEMENTS OVER DEPILLARING PANELS AT TATA STEEL COLLIERIES OF JHARIA COALFIELD





March, 2023

खान धंसान एवं सर्वेक्षण सीएसआईआर–केंद्रीय खनन एवं ईंधन अनुसंधान संस्थान (वैज्ञानिक तथा औद्योगिक अनुसंधान परिषद) बरवा रोड, धनबाद – 826 015, झारखंड

MINE SUBSIDENCE AND SURVEYING CSIR-CENTRAL INSTITUTE OF MINING & FUEL RESEARCH (Council of Scientific & Industrial Research) Barwa Road, Dhanbad – 826 015, Jharkhand

झरिया कोलफील्ड की टाटा स्टील कोलियरियों में डिपिलरिंग पैनलों पर सबसिडेंस मूवमेंट्स के कारण सतह आकृतियाँ और ढांचाओं का सुरक्षा मूल्यांकन SAFETY EVALUATION OF SURFACE FEATURES AND STRUCTURES DUE TO SUBSIDENCE MOVEMENTS OVER DEPILLARING PANELS AT TATA STEEL COLLIERIES OF JHARIA COALFIELD (Period: March, 2021 to December, 2021)

Project No. SSP/690/2022-23

PROJECT PERSONNEL

डा॰ अमर प्रकाश, वरिष्ठ प्रधान वैज्ञानिक/ Dr. Amar Prakash, Sr. Pr. Scientist डा॰ सुजीत कुमार मण्डल, मुख्य वैज्ञानिक/ Dr. Sujit Kumar Mandal, Chief Scientist श्री संजीवन कुमार, तकनीकी सहायक/ Sri Sanjivan Kumar, Tech. Assistant श्री जगदीपा उरांव, तकनीकी सहायक/ Sri Jagdeepa Oraon, Tech. Assistant श्री सीमान्ता सिन्हा, तकनीशियन/ Sri Simanta Sinha, Technician श्री मनोज कुमार सिंह, वरिष्ठ तकनीशियन(1)/ Sri Manoj Kumar Singh, Sr. Technician (1)

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परियोजना प्रस्तावकों के हस्ताक्षर/ Signature of Project Proponents

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EXECUTIVE SUMMARY

Subsidence investigations were conducted over 5 stowed panels during March, 2021 and December, 2021 at Jamadoba 2&3 Pit, Sijua and Bhelatand collieries of Tata Steel in Jharia Coalfield for the safety evaluation of different surface features and structures. All the panels were extracted by Bord & Pillar method of mining with 70-80 percent of coal extraction in conjunction with hydraulic sand stowing. Depillaring operations were carried out at depths ranging from 137 m to 273.8 m. The width-depth ratio of the panels varied between 0.41 and 0.73, i.e., all the panels were under sub-critical width condition. All these panels were extracted under multi-seam mining condition with overlying old stowed and caved goaves. X/17S panel of Sijua colliery and XIV/4S panel of Bhelatand colliery were completed during the study period. The important surface features over most of the panels include plantations, barren land, cultivated land, road and village. The study conducted during the above period led to the following conclusion and recommendation:

- Maximum subsidence movement was 2.56% of extraction thicknesses over the 17S panel of X seam at Sijua colliery amounting to 172 mm and the depillaring operation was completed.
- Maximum slope, compressive and tensile strains observed over measured panels was 4.30 mm/m, 1.91 mm/m and 1.68 mm/m respectively.
- 3. Subsidence, slope and strains profiles were influenced by the overlying old goaves, position of goaf edges, inclination of the seam, topography of the surface profiles as well as left out stooks/ribs in the overlying seams worked by bord & pillar method of mining. Hence, the profiles were not symmetric.
- 4. Subsidence movements did not cause any adverse impact on surface features and structures.
- It is recommended to erect subsidence monitoring stations at least one month before the commencement of depillaring over new panels. Layout of subsidence monitoring stations should be made as proposed.
- 6. It is also recommended to extend subsidence monitoring stations outside the panel boundary equal to panel depth for proper evaluation of extent of subsidence.
- It is recommended to continue subsidence investigations for the safety evaluation of different surface features and structures lying over different on-going and future depillaring panels.

1.0 INTRODUCTION

Subsidence investigation is being carried out continuously since 1982, on yearly sponsorship at different collieries of Tata Steel (erstwhile TISCO) in Jharia Coalfield. The mine management of Tata Steel Jharia division requested Director, CSIR-Central Institute of Mining and Fuel Research (CIMFR), Dhanbad to conduct subsidence investigation over depillaring panels in the collieries of Jharia Coalfield for the period between March, 2021 and December, 2021. Subsidence investigations were conducted in three collieries, namely, Jamadoba 2&3 Pit, Sijua and Bhelatand of Tata Steel. Mining leasehold areas of these collieries have important surface features and structures like railway lines, quarters, hospital, roads, forest land, high tension line, nallah, agricultural land, water tank, buildings, etc. The main objectives of this study are to evaluate the stability and safety of different surface features and structures lying above the depillaring panels. It was proposed to conduct surface ground movement studies over 5 stowed panels from March, 2021 to December, 2021, located in the above-mentioned three collieries. The report covers outcome of subsidence investigations conducted over 5 panels at Tata Steel collieries in Jharia Coalfield during March, 2021 to December, 2021.

2.0 GEO-MINING DETAILS OF EXTRACTION

Jamadoba 2&3 Pit colliery is located in the eastern limb whereas Sijua and Bhelatand collieries are located in the western limb of Jharia Coalfield as depicted in Fig. 1. Geomining details of different panels are shown in Table 1. The width-depth ratio of the panels varied between 0.41 - 0.73, i.e., all the panels were under sub-critical width condition. The low value of width-depth ratios of the panels were maintained to minimize the magnitude of subsidence movements for the protection of important surface features and structures. All the stowed panels were under multi-seam working condition. Layouts of monitoring stations with overlying workings and surface features are shown in figures 2 through 6. Hindrances in the field restricted systematic erection of subsidence monitoring stations over and around the panels. Hence, at places monitoring stations were laid as per the site situation. Borehole sections of three collieries with lithology and strata thickness are shown in figures 7 to 9.



Fig. 1: Location of Tata Steel collieries in Jharia Coalfield

SI. No.	Colliery	Seam/dip of seam/panel	Extraction thickness (m)	Average depth of extraction (m)	Panel size (m x m)	Mining method / extraction percentage (%) / Overburden sandstone (%)	Extraction period	Overlying goaf	Surface properties
1	Jamadoba 2&3 Pit	XV/1 in 5/4S	3.00	137.00	245x100	B&P/70/60	02/2020 to Caved goaf in 16,15A, 15 cont. Partly virgin and mostly standing on pillars		Barren land
2	Sijua	X/1 in 4.6/ 17S	6.71	290.11	150X280	B&P /75/65	03/2019 to 30/09/2021	16 seam, 15 (top and bottom) seams caved goaf and 14 seam stowed goaf	Plantation
3	Sijua	IX/1 in 5.07/1S (Ext.)	3.05	295.945	120X120	B&P/75/65	09/2020 to 12 seam, 13 seam ,14 seam cont. and 16 seam caved goaf		Barren land and plantation
4	Sijua	X/1 in 4.67/15S	6.71	310.850	150X300	B&P/80/65	20/02/2021 to cont.	14 seam, 15 seam (bottom), 15 seam (top) and 16 seam caved goaf	Barren land and cultivated land
5	Bhelatand	XIV(E)/1 in 5.40/4S	3.00	373.80	188X240	B&P/75/63	05/2019 to 01/08/2021	17 seam caved goaf, 16 seam standing on pillar,15 seam partly caved and partly virgin	village and road

Table 1: Geo-mining details of extraction in different collieries of Tata Steel in Jharia Coalfield

B&P = Bord & Pillar, S = Stowing



Fig. 2: Layout of monitoring stations over 4S panel of XV seam with overlying goaves at Jamadoba 2&3 Pit



Fig. 3: Layout of monitoring stations over 17S panel of X seam with overlying goaves at Sijua colliery



Fig. 4: Layout of monitoring stations over 1S panel of IX seam with overlying goaves at Sijua colliery



Fig. 5: Layout of monitoring stations over 15S panel of X seam with overlying goaves at Sijua colliery



Fig. 6: Layout of monitoring stations over 4S panel of XIV seam with overlying goaves at Bhelatand colliery



Fig. 7: Section of borehole no. J3 of Jamadoba 2&3 Pit

Depth (m)	Thickness	s (m) Lithology
	7.84	SANDSTONE & SHALE 16 SEAM
50		2 SANDSTONE, SHALE & COAL
50 -	76.6	58 SANDSTONE & SHALE
100 —	2.13 2.13	XV TOP SEAM XV BOTTOM SEAM
	24.9	8 SANDSTONE & SHALE
	6.73	SANDSTONE
150 —	21.7	JHAMA, CARBONACEOUS
	8.95	SANDSTONE & SHALE
	8.40) XIV SEAM
200 —	3.79	$\frac{1}{2} \qquad \qquad$
	345	XII SEAM
	ERERE 15 9	ANDSTONE & SHALE
	3.65	5 XI SEAM
250 —	44.0) SANDSTONE & SHALE
	2.40	10 SEAM
300 —	2.20	9A SEAM
	45.0	05 SANDSTONE
350 —	3.05 3.05 2.20	9 SEAM (TOP) 9 SEAM (MIDDLE) 9 SEAM (BOTTOM)

Fig. 8: Section of 2 Pit of Sijua colliery



Fig. 9: Section of borehole no. B in Bhelatand colliery

The general lithologies of the overburden in all the three collieries comprise sandstone, shale, shaly sandstone, sandy shale, carbonaceous shale and coal seams. Sandstone and shale are the dominant rock types in the overburden. Percentage of sandstone lying over the working panels varied from 60 to 65%. The gradient of seam varied from 1 in 4.67 to 1 in 5.4. All the coal seams lie in Barakar formation of Lower Gondwana. Depillaring was

completed in XV/4S panel of Jamadoba 2&3 Pit and X/17S panel of Sijua colliery. Depillaring was in progress in the remaining three panels. Most of the panels lie below the barren land and plantation area (Table 1).

3.0 METHODOLOGY

Monitoring stations are fixed on the ground as per the designed layout at regular interval covering the entire area of interest. Subsidence measurement is carried out from a reference station/Bench Mark (B.M.) fixed beyond the influence of ground movement. Total Station is used to conduct subsidence investigations in all the panels.

Total Station, an outgrowth of theodolite, is used for measuring Reduced Level of subsidence monitoring stations and horizontal distance between the adjacent monitoring stations in the field (Fig. 10). This aids in computing subsidence (vertical displacement), strain (horizontal displacement) and slope of the subsidence. The key specification of Total Station is given in Table 2. Therefore, Missing Line Measurement (MLM) mode is adopted for subsidence investigation, as it calculates the horizontal distance, slope distance and difference in elevation between two target prisms as illustrated in Fig. 11.



Fig. 10: Total Station

Parameter	Specification			
Make	Leica			
Model	TS07			
Measurement Range (1 prism)	3500 m			
Linear accuracy	\pm (1mm + 1.5 ppm x D)			
Linear Least count	1 mm			
Angular accuracy	1"			
Angular Least count	0.1"			

Table 2: Specification of Total Station



Fig. 11: Concept of Missing Line Measurement

4.0 RESULT OF SUBSIDENCE INVESTIGATIONS

Surface subsidence investigations were conducted over 5 stowed panels (1 panel at Jamadoba 2&3 Pit, 3 panels at Sijua colliery and 1 panel at Bhelatand colliery) of Tata Steel collieries in Jharia Coalfield. Depillaring in X/17S panel of Jamadoba 2&3 Pit and XIV/4S panel of Bhelatand colliery were completed in September, 2021 and August, 2021 respectively. Two readings were taken over the X/15S panel of Sijua colliery and the magnitude of subsidence was negligible till last measurement. Initial reading was taken over a new IX/3S panel of Sijua colliery. Hence, no subsidence profile was prepared for these two panels.

Total Station is proved to be useful in congested and highly undulating topographical areas for subsidence monitoring. Fixing of subsidence monitoring stations over few panels were not possible as per the desired layout owing to surface constraints like paddy field, built-up areas, building etc. Table 3 shows the outcome of subsidence investigations conducted over 5 panels whereas figures 12 to 20 depict respective surface, strain, slope and subsidence profiles along different lines of monitoring stations erected over the studied panels. A brief description of the outcome of this study is illustrated below.

4.1 Non-Effective Width

One new panel was started during the study period at Sijua. Computation of non-effective width (NEW) of extraction, expressed in terms of average depth of extraction, was not possible due to improper layout of subsidence monitoring stations due to surface constraints.

4.2 Maximum Subsidence

Maximum subsidence movements over different stowed panels varied between 8 and 172 mm. The maximum subsidence over completed stowed panel was 2.56% of extraction height. The factors influencing the magnitude of subsidence movements include thickness of extraction, status of working over and around the panel, inclination of seam, type of goaf support, percentage of extraction, panel dimension etc.

4.3 Maximum Slope and Strains

Maximum slope, compressive and tensile strains measured over stowed panels were 4.30 mm/m, 1.91 mm/m and 1.68 mm/m respectively as depicted in Table 3.

4.4 Subsidence Characteristics

The characteristics of subsidence profiles observed along different lines of monitoring stations are as follows:

1. The shapes of the subsidence profiles were asymmetric in nature. This characteristic was primarily attributed due to the combined influence of irregular overlapping of overlying caved and stowed goaves, left out coal rib pillars in the seams of overlying panels, goaf edge effects and inclination of seams as well as varied panel geometry (Figs. 12 through 20). Maximum subsidence of 172 mm was observed over X/17S panel of Sijua colliery with a subsidence factor of 2.56. The width of the panel was 150 m with a width to depth ratio of 0.51 i.e. panel width was under sub-critical condition. However, some cumulative impact of overlying three caved panels in XVI, XV Top and XV Bottom seams and one stowed panel of XIV seam could have caused additional influence to subsidence.

- 2. Slope and strain profiles were also not regular. These were influenced by irregular overlying goaves, seam inclination, topography of ground surface and left out stooks/ribs in Bord & Pillar mining (Figs. 12 to 20).
- 3. No remarkable change was observed in ground slope and surface profiles due to underground mining with stowing as the magnitude of subsidence was low due to small width-depth ratios of the panels. All the panels were kept under sub-critical condition i.e. width-to-depth ratio of panels were from 0.41 to 0.73 resulting in generation of low strain and slope values.
- 4. Goaf treatment by method of stowing was adopted for all the panels with an objective to minimize ground deformation at the surface.

Sl. No.	Colliery/Panel	Width/depth ratio	Maximum subsidence (S)		Maximum slope	Maximum compressive	Maximum tensile strain	Remarks
		10010	(mm)	(%)	(mm/m)	strain (mm/m)	(mm/m)	
1	Jamadoba 2&3 XV/4S	0.73	90	3	2.26	1.48	1.34	Extraction in progress
2	Sijua X/17S	0.51	172	2.56	4.30	1.91	1.68	Extraction completed
3	Sijua IX/1S (Ext.)	0.41	36	1.18	1.02	0.78	0.96	Extraction in progress
4	Sijua X/15S	0.48	8	0.12	0.546	0.76	0.72	Extraction in progress
5	Bhelatand XIV(E)/4S	0.50	70	2.33	2.59	1.51	1.36	Extraction completed

Table 3: Result of subsidence investigations at different collieries of Tata Steel in Jharia Coalfield



Fig. 12: Surface, strain, slope and subsidence profiles along A-line of monitoring stations over 4S panel in XV seam at Jamadoba 2&3 Pit colliery



Fig. 13: Surface, strain, slope and subsidence profiles along B-line of monitoring stations over 4S panel in XV seam at Jamadoba 2&3 Pit colliery



Fig. 14: Surface, strain, slope and subsidence profiles along C-line of monitoring stations over 4S panel in XV seam at Jamadoba 2&3 Pit colliery



X/17S Panel

Fig. 15: Surface, strain, slope and subsidence profiles along A-line of monitoring stations over 17S panel in X seam at Sijua colliery



X/17S Panel

Fig. 16: Surface, strain, slope and subsidence profiles along B-line of monitoring stations over 17S panel in X seam at Sijua colliery



Fig. 17: Surface, strain, slope and subsidence profiles along C-line of monitoring stations over 17S panel in X seam at Sijua colliery



Fig. 18: Surface, strain, slope and subsidence profiles along E-line of monitoring stations over 1S (Ext.) panel in IX seam at Sijua colliery



Fig. 19: Surface, strain, slope and subsidence profiles along A-line of monitoring stations over 4S panel in XIV(E) seam at Bhelatand colliery



Fig. 20: Surface, strain, slope and subsidence profiles along B-line of monitoring stations over 4S panel in XIV(E) seam at Bhelatand colliery

Profile was not prepared for D-line of 1S (Ext.) panel of IX seam, Sijua, as most of the pillars were damaged. The subsidence, slope and strain measured over five panels with reference to the mining parameters i.e. depth and width-to-depth ratio are summarized in Fig. 21.



Fig. 21: Subsidence, slope and strain with respect to mining parameters

5.0 IMPACT OF SUBSIDENCE MOVEMENTS

Surface subsidence movements did not cause any adverse impact on surface features and structures as the magnitude of strains were within safe limit of 3 mm/m (Table 3). No surface cracks were noticed during the course of measurement. The overall surface topography was intact.

6.0 CONCLUSIONS

Subsidence investigations conducted over 5 stowed panels during March, 2021 to December, 2021 at Jamadoba 2&3 Pit, Sijua and Bhelatand collieries of the Tata Steel in Jharia Coalfield led to the following conclusions:

- Maximum subsidence movement was 2.56% of extraction thicknesses over the 17S panel of X seam at Sijua colliery amounting to 172 mm and the depillaring operation was completed.
- Maximum slope, compressive and tensile strains observed over measured panels was 4.30 mm/m, 1.91 mm/m and 1.68 mm/m respectively.
- 3. Subsidence, slope and strains profiles were influenced by the overlying old goaves, position of goaf edges, inclination of the seam, topography of the surface profiles as

well as left out stooks/ribs in the overlying seams worked by bord & pillar method of mining. Hence, the profiles were not symmetric.

4. Subsidence movements did not cause any adverse impact on surface features and structures.

7.0 RECOMMENDATIONS

The following recommendations are proposed for effective subsidence investigations over the Tata Steel collieries of Jharia Coalfield:

- It is recommended to erect subsidence monitoring stations at least one month before the commencement of depillaring over new panels. Layout of subsidence monitoring stations should be made as proposed.
- 2. It is also recommended to extend subsidence monitoring stations outside the panel boundary equal to panel depth for proper evaluation of extent of subsidence.
- It is recommended to continue subsidence investigations for the safety evaluation of different surface features and structures lying over different on-going and future depillaring panels.