

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, Harmu Housing Colony, Argora, Jharkhand - 834002.

Ref No. - JMB/ENV/ BAC/39/251 /2025 May 28th, 2025

Ref.: Environmental Clearance letter no. - J-11015/29/2012-IA.II(M) dated- April 28, 2017.

SUB: Half Yearly Compliance Status Report of Environment Clearance conditions issued by MoEFCC, New Delhi to Bhelatand A. Colliery & Bhelatand Coal Washery, Tata Steel Limited, Dhanbad for the period October-24 to March-2025.

Dear Sir,

We are enclosing herewith compliance report for the period **October-24 to March-2025** for the EC granted vide letter no.- J-11015/29/2012-IA.II(M) dated- April 28, 2017 issued by Ministry of Environment, Forest and Climate Change, New Delhi.

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

Thanking you,

Yours faithfully,

Head (Planning) Jharia Division, Tata Steel Ltd.

Encl: As above.

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

TATA STEEL LIMITED

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 66658282 Fax 91 22 66657724 Corporate Identity Number L27100MH1907PLC000260 Website www.tatasteel.com

Your (Half Yearly Compliance Repo	ort) has been Submitted with following details
Proposal No	IA/JH/CMIN/8359/2012
Compliance ID	128036028
Compliance Number(For Tracking)	EC/M/COMPLIANCE/128036028/2025
Reporting Year	2025
Reporting Period	01 Jun(01 Oct - 31 Mar)
Submission Date	31-05-2025
RO/SRO Name	Shri Senthil Kumar Sampath
RO/SRO Email	agmu156@ifs.nic.in
State	JHARKHAND
RO/SRO Office Address	Integrated Regional Offices, Ranchi
Notes CMC and E Mail has been contate Christenthill K	unar Compath ULARKUAND with Natification to Decidet Decement

Note:- SMS and E-Mail has been sent to Shri Senthil Kumar Sampath, JHARKHAND with Notification to Project Proponent.

	Half Yearly Co 2 01 Jun(01 Acknow	202 Oct	5 t - 31 Mar)	
Proposal Name			MTPA to 0.41 MTPA in a	Colliery (expansion from 0.38 in ML area of 521.68 ha) & Vashery (0.96 MTPA to 1.5 ia Steel Ltd., Dhanbad,
Name of Entity / Corporat	e Office		Tata Steel Ltd.	
Village(s)			N/A	
District			DHANBAD	
Proposal No.	IA/JH/CMIN/8359/2012		Category	Coal Mining
Plot / Survey / Khasra No.	N/A		Sub-District	N/A
State	JHARKHAND		Entity's PAN	****2803M
MoEF File No.	J- 11015/29/2012.IA.II(M)		Entity name as per PAN	UTSAV KASHYAP

Compliance Reporting Details

Reporting Year	2025
Remarks (if any)	Half Yearly Compliance Submission for October- 2024 to March-2025 (Bhelatand Amalgamated Colliery (expansion from 0.38 MTPA to 0.41 MTPA in an ML area of 521.68 ha) and Expansion of Bhelatand Washery (0.96 MTPA to 1.5 MTPA in 8 ha) of M/s Tata Steel Ltd., Dhanbad, Jharkhand).
Reporting Period	01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Tata Steel Ltd.

Name of Entity /

Corporate Office Tata Steel Ltd		
	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	286.94	286.94
Forest	0	0
Others	242.74	242.74
Total	529.680000000001	529.680000000001

Product	tion Capacity						
	Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity a per CTO
	1	Raw Coal	Million Tons per Annum (MTPA)	N/A	0.41	0.232	
	2	Raw Coal Feed	Million Tons per Annum (MTPA)	N/A	1.5	0.687	
Conditi	ons	11				1	
ecific C	onditions						
Sr.No.	Condition Ty	ре	Condit	ion Details			
1	Statutory com	pliance		ximum producti le limit as prescr			time shall no
It is bein production	abmission: Compl og strictly followed on is well within th throughput which	l. The EC capaci ne limit. The EC	capacity of Bl	helatand Coal W			Date: 26/05/2025
2	Statutory comp	pliance	The wa	shery shall be as l to EAC.	per the projec	t report submitt	ed and
	ibmission: Compl g strictly complied						Date: 26/05/2025
3	Statutory comp	pliance		idity of the EC i fication, 2006, w		-	cified in the
The miniper approx	Ibmission: Compling lease of Bhelatoved mining plan i A Notification am	and A. Colliery is 25 years (Base	year is FY13-	-14). However, t	he validity of E	EC for mines	Date: 26/05/2025
4	AIR QUALIT MONITORING PRESERVATIO	AND	belts. Mit fugitive e	ortation of coal s tigative measure emission all alon sprinklers.	s to be underta	ken to control d	lust and other
		• 1					
The trans covered generated installed fugitive	abmission: Compl sportation of coal t conveyor belt netw d at CHP and trans on the internal roa emissions. Fugitive the stipulated norms	from undergrour vorks. Dry-fog s sfer points of bel ads of the washer e dust emission	ystem has been t conveyor sys ry. These are o	n already installe stems. Fixed-type operated effective	ed to suppress t e water sprinkl ely at all times	he dust ers are also to check the	Date: 26/05/2025

engage every y	nent, Tata Central Hospital, Jamadol approved by DGMS where 20 percend d in active mining operations and wa	is done regularly by our Occupational Health ba. We have a PME (Periodic Medical Examination) ntage of the workers identified from workforce ashery plant are subjected to full medical checkup teckup, etc. These results are regularly submitted to	Date: 26/05/2025
6	MISCELLANEOUS	Modern practices for agriculture to be encouraged w of organic farming through training and demonstration feasible)	
Farmers product lesser c (pestici	ion of quality grains with lesser seed ost. Matka Khad, etc. promotes orga	I (Systems of root intensification) which helps in more requirements. This helps farmers to produce grains at nic farming which helps farmers to use less chemicals mmes farmers received hands on demonstration and	Date: 26/05/2025
7	MISCELLANEOUS	Special emphasis should be on training and demons conservation of crops and foods and food processing feasible)	
For the wing, T	SRDS (Tata Steel Rural Developme	e following training programs are being through our CSR ent Society)- SRI Second crops (Rabi crops) Dry land hroom cultivation Vegetable cultivation	Date: 26/05/2025
8	AIR QUALITY MONITORING AND PRESERVATION	There will be no external /internal OB dumps	
	Submission: Complied nis is an underground mine, it is not a	applicable.	Date: 26/05/2025
	WATER QUALITY	Wastewater shall be effectively treated and recycled	l completely
9	MONITORING AND PRESERVATION	either for washery or maintenance of green belt aroun	
PPs S Washer drains/	PRESERVATION Submission: Complied ry is already operating on a zero-disc natural water systems. The recycled		nd the plant.
PPs S Washer drains/ develop	PRESERVATION Submission: Complied ry is already operating on a zero-disc natural water systems. The recycled	either for washery or maintenance of green belt aroun harge principle. No wastewater is discharged into the	Date: 26/05/2025
PPs S Washer drains/ develop 10 PPs S The ass	PRESERVATION Submission: Complied ry is already operating on a zero-disc natural water systems. The recycled oment. PUBLIC HEARING Submission: Complied	either for washery or maintenance of green belt aroun harge principle. No wastewater is discharged into the water is again used for plant operations and green-belt The assurances given during the Public Hearing and	Date: 26/05/2025 d as per the aplemented. Date:
Washer drains/ develop 10 PPs S The ass	PRESERVATION Submission: Complied ry is already operating on a zero-disc natural water systems. The recycled oment. PUBLIC HEARING Submission: Complied ourances given during the public hear	either for washery or maintenance of green belt aroun tharge principle. No wastewater is discharged into the water is again used for plant operations and green-belt The assurances given during the Public Hearing and Action plan developed by the proponent should be im	Date: 26/05/2025 A as per the pplemented. Date: 26/05/2025 hall be fitted prinkling system peck fugitive

convey The Dı in wate	or systems. Fixed-type water sprinkle ast Extraction system (Bag filters) is i	ss the dust generated at CHP and transfer points of belt ers are also installed on the internal roads of the washery. Installed at Coal Handling Plant. Extracted dust is mixed ener. These are operated effectively at all times to check	26/05/2025
12	AIR QUALITY MONITORING AND PRESERVATION	All approach roads shall be black topped and internal concreted. The roads shall be regularly cleaned with m sweepers.	
All the		while the approach roads are black-topped. There is a Mechanical sweepers were mobilized for internal roads.	Date: 26/05/2025
13	AIR QUALITY MONITORING AND PRESERVATION	Records of quantum and ash contain of raw coal bein clean coal and coal rejects produced from every batch shall be maintained and details thereof be made availab whenever directed.	of washing
Proper	Submission: Complied records of quantity and ash content o ducts are being maintained regularly.	f raw coal being washed, clean/washed coal, and other	Date: 26/05/2025
14	WATER QUALITY MONITORING AND PRESERVATION	No ground water shall be used for the plant operation additional water requirement envisaged shall be obtain recycle/reuse of treated effluent and from rainwater has	ed by
		measure.	
No gro Discha water r total 8 rainwa	rge Principle; all processed water is r equirement is met by mine water from ponds (Capacity- 20622 m3) for tailing	operations. Since, washery is operating on Zero Liquid ecycled back and reused for operations. The make- up n adjoining Bhelatand Colliery and Katri river. There are ng management which also act as surface runoff and Rooftop rainwater harvesting structure has been	Date: 26/05/2025
No gro Discha water r total 8 rainwa constru	und water is used for washery plant or rge Principle; all processed water is r requirement is met by mine water from ponds (Capacity- 20622 m3) for tailing ter storage ponds. In addition to that,	operations. Since, washery is operating on Zero Liquid ecycled back and reused for operations. The make- up n adjoining Bhelatand Colliery and Katri river. There are ng management which also act as surface runoff and Rooftop rainwater harvesting structure has been	26/05/2025 communities CSR. Activitie ntified in atus of
No gro Discha water r total 8 rainwa constru 15 PPs S CSR ac experts village implen	und water is used for washery plant or rge Principle; all processed water is requirement is met by mine water from ponds (Capacity- 20622 m3) for tailing ter storage ponds. In addition to that, acted in office premises of Bhelatand Corporate Environmental Responsibility Submission: Complied ctivities are being carried out through s who are full time involved in provid s. The list of activities are developed	operations. Since, washery is operating on Zero Liquid ecycled back and reused for operations. The make- up n adjoining Bhelatand Colliery and Katri river. There are ng management which also act as surface runoff and Rooftop rainwater harvesting structure has been washery. Socio – economic and welfare measures for the local for the adjoining villages shall be implemented under C to be undertaken for the adjoining villages shall be idea consultation with the local authorities, the details of sta implementation of CSR and expenditure thereon which annually updated on the company website. our CSR wing, TSRDS, which is managed by a team of ing benefits and improving standard of living in over 30 in consultation with the village representatives and annual expenditure on CSR is updated in Integrated	26/05/2025 communities CSR. Activitie ntified in atus of
No gro Discha water r total 8 rainwa constru 15 15 PPs S CSR ac experts village implen Report	und water is used for washery plant or rge Principle; all processed water is requirement is met by mine water from ponds (Capacity- 20622 m3) for tailing ter storage ponds. In addition to that, acted in office premises of Bhelatand Corporate Environmental Responsibility Submission: Complied ctivities are being carried out through a who are full time involved in provid s. The list of activities are developed mented in a time-bound manner. The additional context of the second secon	operations. Since, washery is operating on Zero Liquid ecycled back and reused for operations. The make- up n adjoining Bhelatand Colliery and Katri river. There are ng management which also act as surface runoff and Rooftop rainwater harvesting structure has been washery. Socio – economic and welfare measures for the local for the adjoining villages shall be implemented under C to be undertaken for the adjoining villages shall be idea consultation with the local authorities, the details of sta implementation of CSR and expenditure thereon which annually updated on the company website. our CSR wing, TSRDS, which is managed by a team of ing benefits and improving standard of living in over 30 in consultation with the village representatives and annual expenditure on CSR is updated in Integrated	26/05/2025 communities CSR. Activitie ntified in atus of n should be Date: 26/05/2025
No gro Discha water r total 8 rainwa constru 15 PPs S CSR ac experts village implem Report 16 PPs S	und water is used for washery plant of rge Principle; all processed water is requirement is met by mine water from ponds (Capacity- 20622 m3) for tailing ter storage ponds. In addition to that, acted in office premises of Bhelatand Corporate Environmental Responsibility Submission: Complied crivities are being carried out through swho are full time involved in provid s. The list of activities are developed mented in a time-bound manner. The a of Tata Steel every year which is upl MISCELLANEOUS Submission: Complied	operations. Since, washery is operating on Zero Liquid ecycled back and reused for operations. The make- up n adjoining Bhelatand Colliery and Katri river. There are ng management which also act as surface runoff and Rooftop rainwater harvesting structure has been washery. Socio – economic and welfare measures for the local for the adjoining villages shall be implemented under C to be undertaken for the adjoining villages shall be idea consultation with the local authorities, the details of sta implementation of CSR and expenditure thereon which annually updated on the company website. our CSR wing, TSRDS, which is managed by a team of ing benefits and improving standard of living in over 30 in consultation with the village representatives and annual expenditure on CSR is updated in Integrated oaded in companies website.	26/05/2025 communities CSR. Activitien ntified in atus of n should be Date: 26/05/2025

Tree plan side, infr employee	astructure, etc of the colliery lease es and also to villagers, schools, in and along the roadside every year.	very year on the barren/ degraded areas, areas along road- ehold. Apart from these, fruit plants are distributed to nstitutions, etc. Avenue plantation is done in residential Green belt development report has been attached as	Date: 26/05/202
18	MISCELLANEOUS	CCTV cameras to be installed at washery gate to che of covering of trucks.	eck complian
CCTV ca		nd near weigh bridge gate have been provided. It is to be to the premises which are not covered by tarpaulin sheets.	Date: 29/05/202
neral Co	onditions		
Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	No change in mining technology and scope of work without prior approval of the Ministry of Environment climate Change. No change in the calendar plan includ quantum of coal and waste should be made.	Forest and
	bmission: Complied g strictly followed and complied v	with.	Date: 26/05/202
2	Statutory compliance	Mining shall be carried out as per the approved mining also abiding by the relevant laws related to coal mining circulars issued by Directorate General Mines Safety (approved progressive Mine Closure Plan shall strictly with and submitted.	g and the DGMS) An
It is being accordan approved plan are l	ce with other mining rules, DGM along with mining plan by Minis	ng carried out as per the approved mining plan in S permissions etc. The mine closure plan was also stry of Coal, Govt of India. The provisions of mine closure ressive closure activities, plantation for green cover in and	Date: 26/05/202
It is being accordan approved plan are l	g strictly followed. Mining is bein ce with other mining rules, DGM along with mining plan by Minis being complied with. As per progr	S permissions etc. The mine closure plan was also stry of Coal, Govt of India. The provisions of mine closure	26/05/202 ote sensing ears for inistry of
It is bein; accordan approved plan are l around le 3 PPs Su It has bee Steel Lin	g strictly followed. Mining is bein ce with other mining rules, DGM l along with mining plan by Minis being complied with. As per progr easehold area is being done. LAND RECLAMATION bmission: Complied en complied. The LULC study has	S permissions etc. The mine closure plan was also stry of Coal, Govt of India. The provisions of mine closure ressive closure activities, plantation for green cover in and Digital processing of the entire lease area using remo- technique shall be carried out regularly once in three y monitoring land use pattern and report submitted to M	26/05/202 ote sensing ears for inistry of

	Submission: Complied t applicable as this is an underground	mine.	Date: 26/05/2025
5	LAND RECLAMATION	The top soil, if any, shall temporarily be stored at ea only and it should not be kept unutilized for long. The used for land reclamation and plantation. The overbur should be vegetated with suitable native species to pre and surface run off. The entire excavated area shall be afforested in line with the approved Mine Closure Plan and management of rehabilitated areas should continu vegetation becomes self – sustaining Compliance statu submitted to the Ministry of Environment, Forest and Change and its Regional Office on six monthly basis.	topsoil shall b den dumps event erosion backfilled and n. Monitoring e until the us shall be
There i being c	lone by Board and Pillar method with	ning activities as this is an underground mine. Mining is a sand stowing. The rehabilitation is also not applicable pattern due to underground mining operation.	Date: 26/05/2025
6	GREENBELT	Greenbelt shall be developed all along the mine leas phased manner. The width of the green belt along fore not be less than 7.5 m, and the total area covered by 3 shall not be less than 100 ha. A 3-tier green belt comp of native species shall be developed all along the majo roads.	est area should tier green belt rising of a mix
Greene forest l	and in core and buffer zone. However	around the colliery and washery premises. There is no r, green belt is being developed in the leasehold area. 3- pecies is done on available vacant areas.	Date: 26/05/2025
7	AIR QUALITY MONITORING AND PRESERVATION	Transportation of coal by road should be carried out trucks only. Effective measures such as regular water be carried out in critical areas prone to air pollution an levels of PM10 and PM 2.5 such as haul road, loading point and transfer points. Fugitive dust emission from shall be controlled regularly it shall be ensured that the Quality parameters conform to the norms prescribed b Central/State Pollution Control Board in this regard.	sprinkling shal ad having high and unloading all the sources e Ambient Air
Transp convey transpo to supp sprinkl sprinkl	ors. The washed coal from washery i orted through Tarpaulin sheet covered oress the dust generated at CHP and tr ers are also installed on the internal re	A. Colliery to washery is done through underground belt s sent via rail network. The sand used for stowing is trucks only. Dry-fog system has been already installed ransfer points of belt conveyor systems. Fixed-type water oads of the washery. In addition to these, movable water ppression. The ambient air quality report is submitted to	Date: 26/05/2025
8	AIR QUALITY MONITORING AND PRESERVATION	Vehicular emission shall be kept under control and r Project should obtain 'PUC' certificate for all the vehi authorized pollution testing centres.	
Raw co	Submission: Complied bal transportation is done through und ertificates are being allowed to operat	lerground belt network. Only the vehicles having valid the for sand transportation.	Date: 26/05/2025
9	AIR QUALITY MONITORING AND PRESERVATION	Adequate ambient air quality monitoring stations sha established in the core zone as well as in the buffer zo monitoring of pollutants, namely PM10 PM2.5 SO2 as	ne for
	Address: IA Divis	sion, Ministry of Environment, Forest and Climate Change,	Page 6

		Location of the stations shall be decided based on the r data, topographical features and environmentally and e sensitive in consultation with the state pollution Contro Monitoring of heavy metals such as Hg, As, Ni, Cd, Cr out at least once in six months.	cologically ol Board.
Based o buffer z Air qua Sijua (I Monito	zone. Monitoring and analysis of PM ality monitoring stations are: (i) Bhela Buffer Zone) (iii) Malkera Colony (B oring of heavy metals in ambient air is	bient air quality stations are established in core zone and 10, PM2.5, SO2, NO2 are done on monthly basis. The atand Office Area (Core Zone) (ii) Russi Vihar Colony, uffer Zone) (iv) Bhelatand Colony (Buffer Zone) is being performed by an independent laboratory is months. The results are enclosed as Annexure-II.	Date: 26/05/2025
10	AIR QUALITY MONITORING AND PRESERVATION	Crusher / feeder and breaker material transfer points invariably be provided with dust suppression system. If Conveyors should be fully covered to avoid air borne of shall be wet operated or fitted with dust extractors.	Belt –
The fol Dust ex covered blowin on the b	straction system (Bag filters) in CHP d on top and both sides. These arrange g wind. In this way, the dust getting a	nted: i) Dry-fog system at all transfers points of CHP. ii) ii) Enclosures around crushers. iii) Belts have been ements will protect the coal mass moving on belt from ir borne is being minimized. iv) Fixed water sprinklers e water sprinklers are also being deployed on the roads	Date: 26/05/2025
11	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall not alter the major channels site. Appropriate embankment should be provided alore the river/nallah flowing near or adjacent to the mine. The embankment constructed along the river/nallah boundar suitable dimensions and critical patches should be streas stone pitching on the river front side and stabilised witt as to withstand the peak water flow and prevent mine in	ng the side of The ary should be ngthened by h plantation s
During involve Approp on the	ed. The prominent stream in the region priate embankment along the Katri riv embankment. The dense vegetation al	osed diversion or rechanneling of the water course is n is Katri Nadi, a tributary of Damodar river. yer is already provided. Stone pitching has been provided lready exists between the river channel and lease which ak water flow and prevent mine inundation.	Date: 26/05/2025
12	WATER QUALITY MONITORING AND PRESERVATION	Rainwater harvesting shall be implemented for conse augmentation of ground water resource in the area in c with Central Ground Water Board.	
Every y of silts These p	in and around Bhelatand lease area for	constructed as well as renovate the old pond by removal or conservation and augmentation of ground water. water. In addition to that, Rooftop rainwater harvesting hises of Bhelatand washery.	Date: 26/05/2025
13	WATER QUALITY MONITORING AND PRESERVATION	Catch drain and siltation ponds of appropriate size sh constructed around the mine working coal heaps and C prevent run off of water and flow of sediments directly and other water bodies. The water so collected should watering the mine area. Roads, green belt developmen drains shall be regularly desilted particularly after mor maintained properly. Sump capacity should provide ad retention period to allow proper setting of silt material the retaining wall to be constructed at the toe of the du	DB dumps to into the river be utilized for t etc. The isoon and lequate . Dimension of

No waste back for Treatmen back into	re-use in the washery. There is a cent	Industrial waste water (CHP, workshop and waste wa mine) should be properly collected and treated so as to standards prescribed under the Environment (Protection and the Rules made there under, and as amended from Oil and grease trap should be installed before discharge effluents.	conform to th n) Act, 1986 time to time.
No waste back for Freatmen back into	e-water is discharged outside the wash re-use in the washery. There is a cent		
have also	o underground during stowing and rem water, greenbelt development and dr	hery premises. 100 percentage water is re-circulated ral workshop and garage in Jamadoba where Effluent fility has been provided. Some of the mine water is sent naining water is used for dust suppression, washery inking water supply to colonies and stakeholders. We vastewater in Colliery premises. Treated water of STP nent.	Date: 26/05/2025
5	Noise Monitoring & Prevention	Adequate measure shall be taken for control of noise 85dBA in the work environment Workers engaged in b drilling operation of HEMM, etc shall be provided with	lasting in
Regular i provided HEMM i	l with ear-plugs/ muffs in high noise a	e underground work environment. Workers are areas. Since this is an underground mine where no rilling and solid blasting. The noise levels report is	Date: 26/05/2025
6	Noise Monitoring & Prevention	Controlled blasting techniques should be practiced w delay detonators to mitigate ground vibrations and fly n	
Not appl neasures		However, due to implementation of various mitigation plasting in underground vibration does not cause	Date: 26/05/2025
17	Human Health Environment	Besides carrying out regular periodic health check – workers, 20% of the workers identified from workforce active mining operation shall be subjected to health che occupational diseases and hearing impairment ,if any, t specialised agency / institution within the District/ Stat results reported to this Ministry and to DGMS.	e engaged in eck – up for hrough an
	ıbmission: Complied	s done regularly by our Occupational Health . We have a PME (Periodic Medical Examination)	Date:

Person		rovided with dust masks and have been given awareness lar PME (Periodic Medical Examinations) are also being	Date: 26/05/2025
19	Human Health Environment	In case of outsourcing of work through MDO, the pro- shall ensure the strict enforcement of above condition.	oject propone
	Submission: Complied plicable		Date: 26/05/2025
20	MISCELLANEOUS	The project proponent shall take all precautionary me mining operation for conservation and protection of en fauna, if any, spotted in the study area. Action plan for of flora and fauna shall be prepared and implemented i with the state Forest and Wildlife Department. A copy shall be submitted to the Ministry of Environment, For Climate Change and its Regional Office.	dangered conservation n consultation of action plan
Tata St Nature) Manag) which work in the field of faunal an	on viz. IUCN (International Union for Conservation of nd floral conservation. We have prepared a Biodiversity epared BMP action plan (BAP) in association with IUCN	Date: 26/05/2025
conserv are me	vation and enhancement of flora and	already started to implement the BAP in our area for fauna. Some key initiatives for biodiversity enhancement species plantation and Butterfly park development,	20/03/2023
conserv are me	vation and enhancement of flora and dicinal garden development, Native	already started to implement the BAP in our area for fauna. Some key initiatives for biodiversity enhancement	uring the t shall h budgetary puld be the Company
conserv are med artificia 21 PPs \$ The im	vation and enhancement of flora and dicinal garden development, Native al niche nesting etc. PUBLIC HEARING Submission: Complied	Already started to implement the BAP in our area for fauna. Some key initiatives for biodiversity enhancement species plantation and Butterfly park development, Implementation of Action Plan on the issues raised d Public Hearing shall be ensured. The Project proponen complete all the tasks as per Action plan submitted wit provisions during the public Hearing. Land oustees sho compensated as per the norms laid out R&R Policy of or the National R&R Policy of the State Government,	uring the t shall h budgetary puld be the Company
conserv are med artificia 21 PPs \$ The im	vation and enhancement of flora and dicinal garden development, Native al niche nesting etc. PUBLIC HEARING Submission: Complied uplementation of action plan on the is	Already started to implement the BAP in our area for fauna. Some key initiatives for biodiversity enhancement species plantation and Butterfly park development, Implementation of Action Plan on the issues raised d Public Hearing shall be ensured. The Project proponen complete all the tasks as per Action plan submitted wit provisions during the public Hearing. Land oustees sho compensated as per the norms laid out R&R Policy of or the National R&R Policy of the State Government, higher.	uring the t shall h budgetary ould be the Company whichever is Date: 26/05/2025 ompany spend rage net profi cceding ponsibility
conserv are med artificia 21 PPs S The im R and I 22 PPs S The pro Once th	vation and enhancement of flora and dicinal garden development, Native al niche nesting etc. PUBLIC HEARING Submission: Complied plementation of action plan on the is R is not applicable in this project. PUBLIC HEARING Submission: Complied popsed CSR expenditure for the entime coposed CSR expenditure coposed CSR expenditure coposed CSR expenditure	Already started to implement the BAP in our area for fauna. Some key initiatives for biodiversity enhancement species plantation and Butterfly park development, Implementation of Action Plan on the issues raised d Public Hearing shall be ensured. The Project proponen complete all the tasks as per Action plan submitted wit provisions during the public Hearing. Land oustees sho compensated as per the norms laid out R&R Policy of or the National R&R Policy of the State Government, higher. Sues raised during public hearing is already in progress. The Board of every company, shall ensure that the co in every financial year, at least two per cent. of the ave of the company made during the three immediately pre financial year, in pursuance of its corporate Social Res policy under Section 135 of the Companies Act,2013, 5	uring the t shall h budgetary ould be the Company whichever is Date: 26/05/2025 ompany spend rage net profi cceding ponsibility

	Submission: Complied ompany already has an Environment l	Policy approved by the Managing Director.	Date: 29/05/2025
24	Corporate Environmental Responsibility	To have proper checks and balances, the Company solution laid down system of reporting of non – compliances / environmental norms to the Board of Directors of the or shareholders or stakeholders at large.	violations of
The sta regular	ly discussed at higher levels. Any no	ompliance to Environmental laws and regulations is n-compliance noticed is corrected at divisional level. If t to the notice of higher management.	Date: 26/05/2025
25	Corporate Environmental Responsibility	A separate environment management cell with suitable personnel should be set – up under the control of a Ser who will report directly to the Head of the Organization	nior Executive
We hav	Submission: Complied ve a separate Environmental Manager nmental Cell is directly to General M	ment Cell with qualified personnel. The reporting of lanager of the Division.	Date: 26/05/2025
26	Corporate Environmental Responsibility	The funds earmarked for environment protection means not be diverted for other purpose. Year wise expenditure reported to the Ministry and its Regional Office.	
	Submission: Complied	or Environmental protection measures and for complying	Date:
with leg Enviror		enditure is being already submitted to JSPCB as al annual environmental expenditure for the financial	
with leg Environ year 20	gal requirements. The year-wise expension of the second statement in Form-V. The tota	enditure is being already submitted to JSPCB as	26/05/2025 tcome of d any other
with leg Environ year 20 27 PPs S	gal requirements. The year-wise expension of the second statement in Form-V. The tota 123-24 is Rs. 333.67 lakhs.	enditure is being already submitted to JSPCB as al annual environmental expenditure for the financial Environment clearance is granted subject to final out Hon'ble Supreme Court of India, High Court, NGT an	26/05/2025 tecome of d any other set. Date:
with leg Environ year 20 27 PPs S It shall	gal requirements. The year-wise expension nment Statement in Form-V. The tota 023-24 is Rs. 333.67 lakhs. Statutory compliance	enditure is being already submitted to JSPCB as al annual environmental expenditure for the financial Environment clearance is granted subject to final out Hon'ble Supreme Court of India, High Court, NGT an	26/05/2025 tecome of d any other tect. Date: 26/05/2025 g requisite
with leg Environ year 20 27 PPs S It shall 28 PPs S	gal requirements. The year-wise expension of the statement in Form-V. The tota 123-24 is Rs. 333.67 lakhs. Statutory compliance Submission: Complied be strictly followed.	enditure is being already submitted to JSPCB as al annual environmental expenditure for the financial Environment clearance is granted subject to final out Hon'ble Supreme Court of India, High Court, NGT an Court of Law, if any, as may be applicable to the proje This Environmental Clearance is subject to obtaining NBWL Clearance from the Standing Committee of Na	26/05/2025 tecome of d any other tect. Date: 26/05/2025 g requisite
with leg Environ year 20 27 PPs S It shall 28 PPs S	gal requirements. The year-wise expensioner Statement in Form-V. The tota 223-24 is Rs. 333.67 lakhs. Statutory compliance Submission: Complied be strictly followed. Statutory compliance	enditure is being already submitted to JSPCB as al annual environmental expenditure for the financial Environment clearance is granted subject to final out Hon'ble Supreme Court of India, High Court, NGT an Court of Law, if any, as may be applicable to the proje This Environmental Clearance is subject to obtaining NBWL Clearance from the Standing Committee of Na	26/05/2025 come of d any other ect. Date: 26/05/2025 g requisite tional Board Date: 26/05/2025 ish and n Control Boa
with leg Environ year 20 27 PPs \$ It shall 28 PPs \$ Not app 29 PPs \$ The con 342731 JSPCB	gal requirements. The year-wise expensioner Statement in Form-V. The tota 23-24 is Rs. 333.67 lakhs. Statutory compliance Submission: Complied be strictly followed. Statutory compliance Submission: Complied plicable. Statutory compliance Submission: Complied plicable. Statutory compliance Submission: Complied nsent to establish has been granted by 1/2017/686 dt. 20.11.2017). The Cons	enditure is being already submitted to JSPCB as al annual environmental expenditure for the financial Environment clearance is granted subject to final out Hon'ble Supreme Court of India, High Court, NGT an Court of Law, if any, as may be applicable to the proje This Environmental Clearance is subject to obtaining NBWL Clearance from the Standing Committee of Na for Wildlife , if any , applicable to the project The project proponent shall obtain Consent to Estable Consent to Operate from the concerned State Pollution prior to increase in capacity of washery and effectively the conditions stipulated therein. y JSPCB (Ref no JSPCB/HO/RNC/CTE- sent to Operate has been granted by JSPCB (Ref no 'dt. 23.02.2023) valid till 31.03.2028. The conditions of	26/05/2025 come of d any other ect. Date: 26/05/2025 g requisite tional Board Date: 26/05/2025 ish and n Control Boa

No Ob	Submission: Complied jection Certificate for withdrawal of GWA/NOC/MIN/REN/1/2024/1016	f mine water approved by CGWA, New Delhi vide letter 55 and was valid till 02.12.2025.	Date: 26/05/2025
31	Statutory compliance	Regular monitoring of ground water level and quality carried out in and around the mine lease by establishin existing wells and constructing new piezometers durin operation. The monitoring shall be carried out four tim – monsoon (April-May) , monsoon (August), post-mon (November) and winter (January) and the data thus con sent regularly to Ministry of Environment, Forest and Change and its Regional Office, Central Ground water Regional Director , Central Ground Water Board.	ng a network o ng the mining nes in a year pr nsoon llected may be Climate
The mo	Submission: Complied onitoring of groundwater level and o and groundwater level are provided	quality is done four times a year. The groundwater quality in Annexure II.	Date: 26/05/2025
32	Statutory compliance	The project proponent shall submit six monthly repo of the implementation of the stipulated environmental the Ministry of Environment, Forest and Climate Char Regional Office, central Pollution Control Board and S Control Board.	safeguards to nge, its
It is be		ng the six-monthly compliance reports to MoEFCC, its year. In adherence with the guideline as per notification dt.	Date: 26/05/2025
26.11.2	2018, from now onwards, we are set	nding only soft copy of the compliance status report over The Regional Office of this Ministry shall monitor c	
26.11.2 mail.	2018, from now onwards, we are set	nding only soft copy of the compliance status report over	d extend full
26.11.2 mail. 33 PPs S		The Regional Office of this Ministry shall monitor c the stipulated conditions. The project authorities shoul cooperation to the officer (s) of the Regional Office by	d extend full furnishing th Date:
26.11.2 mail. 33 PPs \$ It shall	Statutory compliance Submission: Complied	The Regional Office of this Ministry shall monitor c the stipulated conditions. The project authorities shoul cooperation to the officer (s) of the Regional Office by	d extend full y furnishing th Date: 26/05/2025 It/horticulture &CC on six
26.11.2 mail. 33 PPs § It shall 34 PPs § In our 1 every y into pla	Statutory compliance Submission: Complied be complied with. GREENBELT Submission: Complied leasehold area, every year plantation year outside the leasehold area. In action	Inding only soft copy of the compliance status report over The Regional Office of this Ministry shall monitor of the stipulated conditions. The project authorities shoul cooperation to the officer (s) of the Regional Office by requisite data / information / monitoring reports. The activities pertaining to development of green be shall be reported to concern Regional Office of MoEF monthly basis from the data of commencement of min n of sapling is being done and saplings are distributed ddition to above, maintenance of old saplings (converted he region is also being done. The greenbelt development	d extend full y furnishing th Date: 26/05/2025 It/horticulture &CC on six
26.11.2 mail. 33 PPs \$ It shall 34 PPs \$ In our 1 every y into pla	Statutory compliance Submission: Complied be complied with. GREENBELT Submission: Complied leasehold area, every year plantation year outside the leasehold area. In ac ants) and developing green area of t	Inding only soft copy of the compliance status report over The Regional Office of this Ministry shall monitor of the stipulated conditions. The project authorities shoul cooperation to the officer (s) of the Regional Office by requisite data / information / monitoring reports. The activities pertaining to development of green be shall be reported to concern Regional Office of MoEF monthly basis from the data of commencement of min n of sapling is being done and saplings are distributed ddition to above, maintenance of old saplings (converted he region is also being done. The greenbelt development	d extend full y furnishing th Date: 26/05/2025 It/horticulture &CC on six ing operation. Date: 26/05/2025 be monitored h of the ties Within 2

		panchayat/local NGO, if any, from whom suggestion / has been received while processing the proposal.	
The cop	Submission: Complied by of Clearance letter has been sen by ornment offices on 11th May, 20	nt to District Commissioner, Municipal Commissioner and 017.	Date: 26/05/2025
37	MISCELLANEOUS	An electronic copy of the EC letter shall be marked to concerned State Pollution Control Board, Regional off Industry Sector and Collector's Office / Tehsildar Offi information in public domain within 30 days.	ice , District
The ele	Submission: Complied ctronic copy of EC letter has been office via mail on 11th May, 2017	forwarded to DC office, JSPCB Dhanbad office, JSPCB	Date: 26/05/2025
38	MISCELLANEOUS	The EC letter shall be uploaded on the company's we compliance status of the stipulated EC conditions shall uploaded by the project authorities on their website an- least once every six months so as to bring the same in The monitoring data of environmental quality paramet noise and soil) and critical pollutant such as PM10, PM Nox (ambient) and critical sectoral parameters shall als at the entrance of the project premises and mine office corporate office and on company's website.	l also be d updated at public domair er (air, water, 12.5, SO2 and so be displaye
	Submission: Complied		
The EC uploade entranc	letter is already uploaded in comp ed once in six months in company	pany website. The compliance reports shall also be website with all monitoring reports. The display board at environment quality parameters and applicable statutory	Date: 26/05/2025
The EC uploade entranc	c letter is already uploaded in comp ed once in six months in company e of mine and washery covers all e	website with all monitoring reports. The display board at	26/05/2025 r ending 31 PP for the under the bsequently, g with the it to the
The EC uploade entranc requires 39 PPs S The eny JMB/E.	C letter is already uploaded in comp ed once in six months in company e of mine and washery covers all e ments as per the guidelines. MISCELLANEOUS Submission: Complied vironmental statement for financia NV/ESSA/05/567/2024 on 27th Se b. The soft copy of Environment St	website with all monitoring reports. The display board at environment quality parameters and applicable statutory The Environmental Statement for each financial year March in From-V is mandated to be submitted by the I concerned State Pollution Control Board as prescribed Environment (Protection) Rules, 1986, as amended sul shall also be uploaded on the Company's website alon, status of compliance of EC conditions and shall be sen	26/05/2025 r ending 31 PP for the under the bsequently, g with the it to the
The EC uploade entranc requires 39 PPs S The en- JMB/E website	C letter is already uploaded in comp ed once in six months in company e of mine and washery covers all e ments as per the guidelines. MISCELLANEOUS Submission: Complied vironmental statement for financia NV/ESSA/05/567/2024 on 27th Se b. The soft copy of Environment St	 website with all monitoring reports. The display board at environment quality parameters and applicable statutory The Environmental Statement for each financial year March in From-V is mandated to be submitted by the I concerned State Pollution Control Board as prescribed Environment (Protection) Rules, 1986, as amended sul shall also be uploaded on the Company's website alon, status of compliance of EC conditions and shall be sen respective Regional Office of the MoEF&CC by e-max I year 2023-24 has been submitted to JSPCB vide letter no. eptember 2024 and it is also uploaded on the company 	26/05/2025 r ending 31 PP for the under the bsequently, g with the it to the il. Date: 26/05/2025 ro local a the vernacula he issue of the corded etter is availab Environment, ance.nic.in and

Visit Remarks		
Last Site Visit Report Date:	N/A	
Additional Remarks:		
considered as conclusion on any action on the complia	nitted by project proponent. In no way is this document to be nce of the project. This is strictly for the project proponent's nce purpose.	

HALF YEARLY COMPLIANCE REPORT (PERIOD: OCTOBER 2024 – MARCH 2025)

BHELATAND A. COLLIERY (EXPANSION FROM 0.38 MTPA TO 0.41 MTPA OF RAW COAL PRODUCTION) AND BHELATAND COAL WASHERY (EXPANSION FROM 0.96 MTPA TO 1.5 MTPA RAW COAL THROUGHPUT)

P.O.: BHELATAND, DIST: DHANBAD, JHARKHAND



TATA STEEL LIMITED, JHARIA DIVISION

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

S. No.	Condition	Compliance Status	
Specifi	Specific Condition		
(i)	The maximum production from the mine at any given time shall not exceed the limit as prescribed in the EC.	It is being strictly followed. The EC capacity of Bhelatand A. Colliery is for 0.41 MTPA raw coal production is well within the limit. The EC capacity of Bhelatand Coal Washery is for 1.5 MTPA raw coal throughput which is also being maintained within the limit.	
(ii)	The washery shall be as per the project report submitted and presented to EAC.	It is being strictly complied with.	
(iii)	The validity of the EC is for the life of mine or as specified in the EIA Notification, 2006, whichever is earlier.	The mining lease of Bhelatand A. Colliery is valid for 999 years i.e. 20.01.2903 and life of mine as per approved mining plan is 25 years (Base year is FY13-14). However, the validity of EC for mines as per EIA Notification amendment dt. 14.09.2016 is kept as 30 years. Therefore, the EC is valid till 31.03.2038.	
(iv)	Transportation of coal should be carried out by covered conveyor belts. Mitigative measures to be undertaken to control dust and other fugitive emission all along the roads by providing sufficient numbers of water sprinklers.	 The transportation of coal from underground colliery to coal handling plant (CHP) is through covered conveyor belt networks. Dry-fog system has been already installed to suppress the dust generated at CHP and transfer points of belt conveyor systems. Fixed-type water sprinklers are also installed on the internal roads of the washery. These are operated effectively at all times to check the fugitive emissions. Fugitive dust emission monitoring is done on half-yearly basis. The values are within the stipulated norms. 	
(v)	Continuous monitoring of occupational safety and other health hazards, and the corrective action need to be ensured.	The periodic health checkup of the workers is done regularly by our Occupational Health Department, Tata Central Hospital, Jamadoba. We have a PME (Periodic Medical Examination) center approved by DGMS where 20 % of the workers identified from workforce engaged in active mining operations and washery plant are subjected to full medical checkup every year including hearing impairment checkup, etc. These results are regularly submitted to DGMS as per mines rules.	

(vi)	Modern practices for agriculture to be encouraged with promotion of organic farming through training and demonstration (where ever feasible)	Farmers have been effectively trained in SRI (Systems of root intensification) which helps in more production of quality grains with lesser seed requirements. This helps farmers to produce grains at lesser cost. Matka Khad, etc. promotes organic farming which helps farmers to use less chemicals (pesticides, insecticides etc.). In this programmes farmers received hands on demonstration and training on organic farming.
(vii)	Special emphasis should be on training and demonstration on conservation of crops and foods and food processing (Wherever feasible)	 For the conservation of crops and foods, the following training programs are being through our CSR wing, TSRDS (Tata Steel Rural Development Society)- SRI Second crops (Rabi crops) Dry land farming Fisheries training Pisciculture Mushroom cultivation Vegetable cultivation
(viii)	CCTV cameras to be installed at washery gate to check compliance of covering of trucks.	CCTV cameras at washery entrance gate and near weigh bridge gate have been provided. It is to be mentioned here that no truck is allowed into the premises which are not covered by tarpaulin sheets.
(ix)	This is an underground mine. Afforestation/green belt development takes place every year on the open surface within leasehold areas. Massive plantation shall be carried out in open spaces in and around the mine and a 3-tier avenue plantation along the main approach road to the mine.	 Tree plantation activities are carried out every year on the barren/ degraded areas, areas along road-side, infrastructure, etc of the colliery leasehold. Apart from these, fruit plants are distributed to employees and also to villagers, schools, institutions, etc. Avenue plantation is done in residential colony and along the roadside every year. Green belt development report has been attached as Annexure-1.
(x)	There will be no external /internal OB dumps	Since this is an underground mine, it is not applicable.
(xi)	Wastewater shall be effectively treated and recycled completely either for washery or maintenance of green belt around the plant.	Washery is already operating on a zero-discharge principle. No wastewater is discharged into the drains/ natural water systems. The recycled water is again used for plant operations and green-belt development.
(xii)	The assurances given during the Public Hearing and as per the Action	The assurances given during the public hearing with respect to environment and CSR are already being executed.

	plan developed by the proponent should be implemented.	
(xiii)	Hoppers of the coal crushing unit and washer unit shall be fitted with high efficiency bag filters or mist spray water sprinkling system and operated effectively at all times of operation to check fugitive emissions from crushing operations, transfer points of closed belt conveyor systems and from transportation roads.	 Dry-fog system has been installed to suppress the dust generated at CHP and transfer points of belt conveyor systems. Fixed-type water sprinklers are also installed on the internal roads of the washery. The Dust Extraction system (Bag filters) is installed at Coal Handling Plant. Extracted dust is mixed in water and then fed into the Tailing Thickener. These are operated effectively at all times to check the fugitive emissions.
(xiv)	All approach roads shall be black topped and internal roads shall be concreted. The roads shall be regularly cleaned with mechanical sweepers.	All the internal roads have been concreted while the approach roads are black-topped. There is a facility for parking of trucks within the unit. Mechanical sweepers were mobilized for internal roads.
(xv)	Records of quantum and ash contain of raw coal being washed and clean coal and coal rejects produced from every batch of washing shall be maintained and details thereof be made available to Ministry whenever directed.	Proper records of quantity and ash content of raw coal being washed, clean/washed coal, and other by-products are being maintained regularly.
(xvi)	No ground water shall be used for the plant operations. Any additional water requirement envisaged shall be obtained by recycle/reuse of treated effluent and from rainwater harvesting measure.	No ground water is used for washery plant operations. Since, washery is operating on Zero Liquid Discharge Principle; all processed water is recycled back and reused for operations. The make- up water requirement is met by mine water from adjoining Bhelatand Colliery. There are total 8 ponds (Capacity- 20622 m3) for tailing management which also act as surface runoff and rainwater storage ponds. In addition to that, Rooftop rainwater harvesting structure has been constructed in office premises of Bhelatand washery.
(xvii)	Socio – economic and welfare measures for the local communities for the adjoining villages shall be implemented under CSR. Activities to be undertaken for the adjoining villages shall be identified in consultation with the local authorities, the details of status of implementation	CSR activities are being carried out through our CSR wing, TSF, which is managed by a team of experts who are full time involved in providing benefits and improving standard of living in over 30 villages. The list of activities are developed in consultation with the village representatives and implemented in a time-bound manner. The annual expenditure on CSR is updated in Integrated Report

	of CSR and expenditure thereon which should be annually updated on the company website.	of Tata Steel every year which is uploaded in company's website.
(xviii)	Heavy metal content in raw coal, and washed coal shall be analysed once in a year and records maintained thereof.	Heavy metal content analysis in raw coal and washed coal is being done from a NABL approved lab & the data are being maintained.
Genera	l Conditions:	
A. Min	ing	
(i)	No change in mining technology and scope of work shall be made without prior approval of the Ministry of Environment Forest and climate Change. No change in the calendar plan including excavation, quantum of coal and waste should be made.	It is being strictly followed and complied with.
(ii)	Mining shall be carried out as per the approved mining plan, and also abiding by the relevant laws related to coal mining and the circulars issued by Directorate General Mines Safety (DGMS) An approved progressive Mine Closure Plan shall strictly be complied with and submitted.	It is being strictly followed. Mining is being carried out as per the approved mining plan in accordance with other mining rules, DGMS permissions etc. The mine closure plan was also approved along with mining plan by Ministry of Coal, Govt of India. The provisions of mine closure plan are being complied with. As per progressive closure activities, plantation for green cover in and around leasehold area is being done.
B. Lan	d Reclamation	
(i)	Digital processing of the entire lease area using remote sensing technique shall be carried out regularly once in three years for monitoring land use pattern and report submitted to Ministry of Environment, Forest and Climate Change its Regional Office.	It has been complied. The LULC study has been done in 2025 by Natural Resources Division, Tata Steel Limited, Jamshedpur, Jharkhand – 831001 (A QCI-NABET Accredited Agency). Report is attached as Annexure-III.
(ii)	Final mine void depth should not be more than 40m. The void area should be converted into water body. The remaining area should be back filled up to ground level and covered with thick top soil. The land after mining should be restored for agriculture or forestry purpose.	It is not applicable as this is an underground mine.
(iii)	The top soil, if any, shall temporarily be stored at earmarked site (s) only	There is no generation of top soil due to mining activities as this is an underground mine. Mining is

	and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation. The overburden dumps should be vegetated with suitable native species to prevent erosion and surface run off. The entire excavated area shall be backfilled and afforested in line with the approved Mine Closure Plan. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self – sustaining Compliance status shall be submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office on six monthly basis.	being done by Board and Pillar method with sand stowing. The rehabilitation is also not applicable in this case as there is no change in land use pattern due to underground mining operation.
(iv)	Greenbelt shall be developed all along the mine lease area in a phased manner. The width of the green belt along forest area should not be less than 7.5 m, and the total area covered by 3 tier green belt shall not be less than 100 ha. A 3-tier green belt comprising of a mix of native species shall be developed all along the major approach roads.	 Greenery has been developed in many areas around the colliery and washery premises. There is no forest land in core and buffer zone. However, green belt is being developed in the leasehold area. 3-Tier plantation along the roads with native species is done on available vacant areas.
C. Emi	ssions, Effluents, and waste Disposal	
(i)	Transportation of coal by road should be carried out by covered trucks only. Effective measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM10 and PM 2.5 such as haul road, loading and unloading point and transfer points. Fugitive dust emission from all the 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 Control Board in this regard.	 Transportation of raw coal from Bhelatand A. Colliery to washery is done through underground belt conveyors. The washed coal from washery is sent via rail network. The sand used for stowing is transported through Tarpaulin sheet covered trucks only. Dry-fog system has been already installed to suppress the dust generated at CHP and transfer points of belt conveyor systems. Fixed-type water sprinklers are also installed on the internal roads of the washery. In addition to these, movable water sprinkler ply on regular intervals for dust suppression. The ambient air quality report is submitted to SPCB every quarter.

(ii)	Vehicular emission shall be kept under control and regularly. Project should obtain 'PUC' certificate for all the vehicles from authorized pollution testing centres.	Raw coal transportation is done through underground belt network. Only the vehicles having valid PUC certificates are being allowed to operate for sand transportation.
(iii)	Adequate ambient air quality monitoring stations shall be established in the core zone as well as in the buffer zone for monitoring of pollutants, namely PM10 PM2.5 SO2 and NOX. Location of the stations shall be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive in consultation with the state pollution Control Board. Monitoring of heavy metals such as Hg, As, Ni, Cd, Cr, etc carried out at least once in six months.	 Based on meteorological data, total four ambient air quality stations are established in core zone and buffer zone. Monitoring and analysis of PM10, PM2.5, SO2, NO2 are done on monthly basis. The Air quality monitoring stations are: (i) Bhelatand Office Area (Core Zone) (ii) Russi Vihar Colony, Sijua (Buffer Zone) (iii) Malkera Colony (Buffer Zone) (iv) Bhelatand Colony (Buffer Zone) Monitoring of heavy metals in ambient air is being performed by an independent laboratory (recognized by NABL/MoEFCC) once in six months. The results are enclosed as Annexure-II.
(iv)	Crusher / feeder and breaker material transfer points should invariably be provided with dust suppression system. Belt – Conveyors should be fully covered to avoid air borne dust. Drills shall be wet operated or fitted with dust extractors.	 The following measures have been implemented: i) Dry-fog system at all transfers points of CHP. ii) Dust extraction system (Bag filters) in CHP ii) Enclosures around crushers. iii) Belts have been covered on top and both sides. These arrangements will protect the coal mass moving on belt from blowing wind. In this way, the dust getting air borne is being minimized. iv) Fixed water sprinklers on the haulage roads. v) In addition, movable water sprinklers are also being deployed on the roads for dust suppression.
(v)	The project proponent shall not alter the major channels around the site. Appropriate embankment should be	During the course of action, there is no proposed diversion or rechanneling of the water course is involved. The prominent stream in the region is Katri Nadi, a tributary of Damodar river.

	provided along the side of the river/nallah flowing near or adjacent to the mine. The embankment constructed along the river/nallah boundary should be of suitable dimensions and critical patches should be strengthened by stone pitching on the river front side and stabilised with plantation so as to withstand the peak water flow and prevent mine inundation.	Appropriate embankment along the Katri river is already provided. Stone pitching has been provided on the embankment. The dense vegetation already exists between the river channel and lease which shall be strengthened further to check the peak water flow and prevent mine inundation.
(vi)	Rainwater harvesting shall be implemented for conservation and augmentation of ground water resource in the area in consultation with Central Ground Water Board.	Every year Tata Steel through its CSR wing constructed as well as renovate the old pond by removal of silts in and around Bhelatand lease area for conservation and augmentation of ground water. These ponds act as surface reservoir for rainwater. In addition to that, Rooftop rainwater harvesting structure has been constructed in office premises of Bhelatand washery.
(vii)	Catch drain and siltation ponds of appropriate size shall be constructed around the mine working coal heaps and OB dumps to prevent run off of water and flow of sediments directly into the river and other water bodies. The water so collected should be utilized for watering the mine area. Roads, green belt development etc. The drains shall be regularly desilted particularly after monsoon and maintained properly. Sump capacity should provide adequate retention period to allow proper setting of silt material. Dimension of the retaining wall to be constructed at the toe of the dump and OB benches within the mine to check run – off and siltation should be based on the rainfall.	 There are no soil or OB dumps in the colliery and washery premises. Only the by-products are stored in the stockyards located in the washery premises which are sold off within 10-15 days. Garland drains of adequate size and gradient already exist around the washery area to channelize the surface runoff. The runoff is diverted to the tailing ponds and clear water after settle is re-utilized in the washery.
(viii)	Industrial waste water (CHP, workshop and waste water from the	No waste-water is discharged outside the washery premises. 100% water is re-circulated back for re-

mine) should be properly collected	use in the washery. There is a central workshop and
and treated so as to conform to the	garage in Jamadoba where Effluent Treatment
standards prescribed under the	Plant having oil and grease trap facility has been
Environment (Protection) Act, 1986	provided. Some of the mine water is sent back into
and the Rules made there under, and	underground during stowing and remaining water
as amended from time to time. Oil and	is used for dust suppression, washery make-up
grease trap should be installed before	water, greenbelt development and drinking water
discharge of workshop effluents.	supply to colonies and stakeholders. We have also
	commissioned an STP for canteen wastewater in
	Colliery premises. Treated water of STP is used in
	horticulture and greenbelt development.

D. Noi	se & Vibration Control	
(i)	Adequate measure shall be taken for control of noise levels below 85dBA in the work environment Workers engaged in blasting in drilling operation of HEMM, etc shall be provided with plugs/muffs.	Regular noise survey is being conducted in the underground work environment. Workers are provided with ear-plugs/ muffs in high noise areas. Since this is an underground mine where no HEMM is used. Coal preparation is done by drilling & solid blasting. The noise levels report is provided as Annexure II.
(ii)	Controlled blasting techniques should be practiced with use of delay detonators to mitigate ground vibrations and fly rocks.	Not applicable as it is an underground mine. However, due to implementation of various mitigation measures, and use of delay detonators due to blasting in underground vibration does not cause damage to any structure on the surface.
(i)	Besides carrying out regular periodic health check – up of their workers, 20% of the workers identified from workforce engaged in active mining operation shall be subjected to health check – up for occupational diseases and hearing impairment ,if any, through an specialised agency / institution within the District/ State and the results reported to this Ministry and to DGMS.	The periodic health check-up of the workers is done regularly by our Occupational Health Department, Tata Central Hospital, Jamadoba. We have a PME (Periodic Medical Examination) center approved by DGMS where 20 % of the workers identified from workforce engaged in active mining operations are subjected to full medical check-up every year including hearing impairment check-up, etc. These results are regularly submitted to DGMS as per mines rules.
(ii)	Personal working in dusty area should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects. Supervisory	Persons working in dusty area have been provided with dust masks & have been given awareness training on safety & health aspects. Regular PME

	staff shall be held responsible for	(Periodic Medical Examinations) are also being
	ensuring compulsory wearing of dust mask.	done.
(iii)	In case of outsourcing of work through MDO, the project proponent shall ensure the strict enforcement of above condition.	Not applicable
F. Bio	diversity	
(i)	The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna, if any, spotted in the study area. Action plan for conservation of flora and fauna shall be prepared and implemented in consultation with the state Forest and Wildlife Department. A copy of action plan shall be submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office.	Tata Steel has engaged a global organization viz. IUCN (International Union for Conservation of Nature) which work in the field of faunal and floral conservation. We have prepared a Biodiversity Management Plan (BMP) and thereafter prepared BMP action plan (BAP) in association with IUCN for enhancement of biodiversity. We have already started to implement the BAP in our area for conservation and enhancement of flora and fauna. Some key initiatives for biodiversity enhancement are medicinal garden development, Native species plantation and Butterfly park development, artificial niche nesting etc.
G. Im	plementation of Action Plan as per pub	blic Hearing And CSR Activities
(i)	Implementation of Action Plan on the issues raised during the Public Hearing shall be ensured. The Project proponent shall complete all the tasks as per Action plan submitted with budgetary provisions during the public Hearing. Land oustees should be compensated as per the norms laid out R&R Policy of the Company or the National R&R Policy of the State Government, whichever is higher.	The implementation of action plan on the issues raised during public hearing is already in progress. R&R is not applicable in this project.
(ii)	The Board of every company, shall ensure that the company spends in every financial year, at least two per cent. of the average net profits of the company made during the three immediately preceding financial year, in pursuance of its corporate Social Responsibility policy under Section 135 of the Companies Act,2013, for the socio economic development of the neighbourhood.	The proposed CSR expenditure for the entire company is decided as per the new Company Rules. Once the CSR budget for company is fixed, a share of that amount is dedicated and utilized for implementing the CSR activities at our Jharia Division level. The CSR expenditure for FY25 is Rs.20.50 crores (Rs. 4.70 Crs in H1 and Rs. 20.50 Crs in H2).
H. Co	rporate Environment Responsibility	

(i)	The Company should have a well laid down Environment Policy approved	The Company already has an Environment Policy approved by the Managing Director.
(ii)	by the Board of Directors. To have proper checks and balances, the Company should a well laid down system of reporting of non – compliances / violations of environmental norms to the Board of Directors of the Company and / or shareholders or stakeholders at large.	The status of adherence to the policy and compliance to Environmental laws and regulations is regularly discussed at higher levels. Any non- compliance noticed is corrected at divisional level. If any issue is beyond our control, it is brought to the notice of higher management.
(iii)	A separate environment management cell with suitable qualified personnel should be set – up under the control of a Senior Executive, who will report directly to the Head of the Organization	We have a separate Environmental Management Cell with qualified personnel. The reporting of Environmental Cell is directly to General Manager of the Division.
(iv)	The funds earmarked for environment protection measures should not be diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office.	The Environment Cell has a separate fund for Environmental protection measures and for complying with legal requirements. The year-wise expenditure is being already submitted to JSPCB as Environment Statement in Form-V. The total annual environmental expenditure for the financial year 2023-24 is Rs. 333.67 lakhs.
I. Stat	utory Obligations	year 2025 2 + 16 Hd. 555.07 Millio.
(i)	Environment clearance is granted subject to final outcome of Hon'ble Supreme Court of India, High Court, NGT and any other Court of Law, if any, as may be applicable to the project.	It shall be strictly followed.
(ii)	This Environmental Clearance is subject to obtaining requisite NBWL Clearance from the Standing Committee of National Board for Wildlife, if any, applicable to the project	Not applicable.
(iii)	The project proponent shall obtain Consent to Establish and Consent to Operate from the concerned State Pollution Control Board prior to increase in capacity of washery and effectively implement all the conditions stipulated therein.	The consent to establish has been granted by JSPCB (Ref no JSPCB/HO/RNC/CTE-342731/2017/686 dt. 20.11.2017). The Consent to Operate has been granted by JSPCB (Ref noJSPCB/HO/RNC/CTO-14751653/2023/369 dt. 23.02.2023) valid till 31.03.2028. The conditions of

(iv)	Project proponent shall obtain the necessary prior permission from the Central Ground Water Authority (CGWA) for drawl of water (surface and ground water).	No Objection Certificate for withdrawal of mine water approved by CGWA, New Delhi vide letter No. CGWA/NOC/MIN/REN/1/2024/10165 and was valid till 02.12.2025.
J. Mo	nitoring of Project	
(i)	Regular monitoring of ground water level and quality shall be carried out in and around the mine lease by establishing a network of existing wells and constructing new piezometers during the mining operation. The monitoring shall be carried out four times in a year pre – monsoon (April-May) , monsoon (August), post-monsoon (November) and winter (January) and the data thus collected may be sent regularly to Ministry of Environment, Forest and Climate Change and its Regional Office, Central Ground water Authority and Regional Director , Central Ground Water Board.	The monitoring of groundwater level and quality is done four times a year. The groundwater quality report & groundwater level are provided in Annexure II.
(ii)	The project proponent shall submit six monthly reports on the status of the implementation of the stipulated environmental safeguards to the Ministry of Environment, Forest and Climate Change, its Regional Office, central Pollution Control Board and State Pollution Control Board.	It is being complied with. The compliance status is being submitted online on PARIVESH Portal. Also, in adherence with the guideline as per notification dt. 26.11.2018, we are sending only soft copy of the compliance status report over mail.
(iii)	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information / monitoring reports.	It shall be complied with.
(iv)	The activities pertaining to development of green belt/horticulture shall be reported to concern Regional Office of MoEF&CC on six monthly basis from the data of commencement of mining operation.	In our leasehold area, every year plantation of sapling is being done and saplings are distributed every year outside the leasehold area. In addition to above, maintenance of old saplings (converted into plants) and developing green area of the region is

		also being done. The greenbelt development plan has been submitted to MoEF&CC earlier.
(v)	For half yearly monitoring reports. The data should be monitored for period of April to September and October to March of the financial years and submitted to the concerned authorities Within 2 months of the completion of periodicity of monitoring.	The cycle of April to September and October to March of every financial year is being followed for submission of compliance and monitoring reports.
K. Mi	scellaneous	
(i)	A copy of clearance letter will be marked to concerned panchayat/local NGO, if any, from whom suggestion / representation has been received while processing the proposal.	The copy of Clearance letter has been sent to District Commissioner, Municipal Commissioner and other government offices on 11 th May, 2017.
(ii)	An electronic copy of the EC letter shall be marked to the concerned State Pollution Control Board, Regional office, District Industry Sector and Collector's Office / Tehsildar Office for information in public domain within 30 days.	The electronic copy of EC letter has been forwarded to DC office, JSPCB Dhanbad office, JSPCB Ranchi office via mail on 11 th May, 2017.
(iii)	The EC letter shall be uploaded on the company's website. The compliance status of the stipulated EC conditions shall also be uploaded by the project authorities on their website and updated at least once every six months so as to bring the same in public domain. The monitoring data of environmental quality parameter (air, water, noise and soil) and critical pollutant such as PM10, PM2.5, SO2 and Nox (ambient) and critical sectoral parameters shall also be displayed at the entrance of the project premises and mine office and in corporate office and on company's website.	The EC letter is already uploaded in company's website. The compliance reports shall also be uploaded once in six months in company's website with all monitoring reports. The display board at entrance of mine and washery covers all environment quality parameters and applicable statutory requirements as per the guidelines.
(iv)	The project authorities should advertise at least in two local newspapers widely circulated ,one of which shall be in the vernacular language of the locality concerned , within 7 days of the issue of the clearance letter informing that the	The Notice has been advertised in two local newspapers viz. Prabhat Khabar (Hindi) and Hindustan (Hindi) on May 05, 2017.

(v)	project has been accorded environmental clearance and a copy of the clearance letter is available with the SPCB and also at web site of the Ministry of Environment, Forest and Climate Change at www.environmentclearance.nic.in and a copy of the same should be forwarded to the Regional Office The Environmental Statement for each financial year ending 31 March in From-V is mandated to be submitted by the PP for the concerned State Pollution Control Board as prescribed	The environmental statement for financial year 2023-24 has been submitted to JSPCB vide letter no. JMB/ENV/ESSA/05/567/2024 on 27 th September 2024 and it is also uploaded on the company website. The soft copy of Environment
	1.	
(11)		The environmental statement for financial year
		•
	-	
	under the Environment (Protection)	Statement is also sent to MOEF by email at
	Rules, 1986, as amended	ro.ranchi-mef@gov.in.
	subsequently, shall also be uploaded	-
	on the Company's website along with	
	the status of compliance of EC	
	conditions and shall be sent to the	
	respective Regional Office of the	
	MoEFCC by e-mail.	

Statement showing measures taken for increasing tree and forest cover

Plantation activities are carried out in the barren land of the colliery leasehold area to increase the green cover as well as in the washery premises. Care is taken to plant only the native species so that native ecosystem is preserved. Following are the details of mass plantation in our leasehold area of Jharia Division for greenery development.

Year	No. of trees planted
FY14	10195
FY15	15800
FY16	10000
FY17	10900
FY18	8500
FY19	10000
FY20	50235
FY21	3000
FY22	10005
FY23	25117
FY24	12452
FY25	12313

Glimpses of plantation activities for FY25:







Before

After





Before

After





Before

After





Before

After





Before

After



NOTE: BDL - Below Detection Limit

Sr. Chemist Aditi R&D Service



Technical Manager Aditi R&D Services, Sindri

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ISC	ADITI R&D SH Testing Labor NABL ACCREDI (A Constituent Board of Quality WIEC 17025:2017, ISO 9001:2015,ISO (0	atory TED y Council of India	P.O Dom Jharkhand Email ID: Website: a Phone: 03 Fax: 0326	ustrial Area, garh, Dist Dhanbad - 828107 sindriaditi@gmail.com ditimdservices.com 26-2952377 (O),
Ref. No.:	- ARDS/24-25/AAQ/2		Dat	e: 06/12/2024
	TEST REPORT OF	AMBIENT AIR	QUALITY	
• Wa • Da • Da	TATAS DIST. ork Order Ref. NO.: : 4700120 te of Sample Collection : 28/11/2 te of Testing : 30/11/2 st Procedure : As per	- DHANBAD (J 6557/932 Date:	ERY (SIJUA GROUP IHARKHAND) - 29/05/2024 124)
	LOCATION - SI	JUA COLLIERY,	, 15 PIT	
	Avg. Ambient Temperature	27°C	Avg. Humidity	44%
SI No.	Particulars	Value	CPCB STAND	ARD
1.	Particulate Matter (PM ₁₀), µg/m ³	76.28	100 µg/m³	8
2.	Particulate Matter (PM _{2.5}), µg/m ³	41.78	60 µg/m³	
3.	SO ₂ , µg/m ³	18.58	80 µg/m³	3
4.	NO ₂ , µg/m ³	28.69	80 µg/m³	
5.	Ozone, µg/m³	20.18	180 µg/m³	
6.	NH ₃ , μg/m ³	14.36	400 µg/m ³	S
7.	CO, mg/m ³	0.72	4 mg/m ³	
8.	Pb, µg/m ³	BDL	1 µg/m³	
9.	As, ng/m ³	BDL	6 ng/m ³	
10.	Ni, ng/m ³	BDL	20 ng/m ³	1 A 1
	Benzene, µg/m ³	BDL	5 µg/m³	
11.	Benzoapyrene ng/m ³	BDL	1 ng/m ³	1.1
11. 12. Remarks			the second se	

Aditi R&D Services, Sindri

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DS	ADITI R&D SER Testing Laborato		Plot No I-B-17 (P) Sindri, Industrial Are P.O Domgarh, Dist	sa, L- Dhanbad	
and the second second	NABL ACCREDITED		Jharkhand - 828107 Email ID: sindriadite	@gmail.com	
LAP	(A Constituent Board of Quality Co		Website: aditimdser Phone: 0326-29523	vices.com	
ISO	IEC 17025:2017, ISO 9001:2015,ISO (OHS		E 0000 00500TT	the second	
			NIOCINE 0947 133048	2, 0943131	
Ref. No.: -	ARDS/24-25/ AAQ/4		Date: 06/12/2024		
	TEST REPORT OF AM	BIENT AIR QU	IALITY		
● Nar	TATA STE	EL JHARIA DIV EL COLLIERY HANBAD (JHAF	(SIJUA GROUP)		
• Wo	rk Order Ref. NO.: : 4700126557	7/932 Date:- 29/	05/2024		
	e of Sample Collection : 27/11/2024 e of Testing : 30/11/2024	to 28/11/2024 to 03/12/2024			
• Tes	t Procedure : As per IS-51	82			
	TEST RE				
	LOCATION -	W.T.P. MALKE	RA		
	Avg. Ambient Temperature	27ºC	Avg. Humidity	44%	
SI No.	Particulars	Value	CPCB STAND		
1.	Particulate Matter (PM10), µg/m3	68.74	100 µg/m ³		
2.	Particulate Matter (PM25), µg/m3	42.44	60 µg/m ³		
3.	SO ₂ , µg/m ³	16.75	80 µg/m ³		
4.	NO ₂ µg/m ³	28.63	80 µg/m ³		
5.	Ozone, µg/m ³	17.21	180 µg/m ³		
6.	NH ₃ , µg/m ³	14.87	400 µg/m ³		
7.	CO, mg/m ³	0.90	4 mg/m ³		
8.	Pb, µg/m ³	BDL	1 µg/m³		
9.	As, ng/m ³	BDL	6 ng/m ³		
10.	Ni, ng/m ³	BDL	20 ng/m ³		
0.00	Benzene, µg/m ³	BDL	5 µg/m ³		
11.	Benzoapyrene ng/m ³	BDL	1 ng/m³		

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Phone: 0326
Fax: 0326-29 | driaditi@gmail.c
imdservices.cor
-2952377 (O), |
|--------------------------|----------------------------------|----------------|---|---|-------|--|---|--|
| | EST REPO | | NOISE | | | | NITORING | INT |
| ARDS/24-25/ | | 12.00 | 2/2024 | | | | ARIA DIVISIO | 1110.2 |
| Da | ate of Monitor | ing | | | | | RY (SIJUA G
) (JHARKHAI | |
| 27/11 | 1/2024 to 29/11 | 1/2024 | | Avg.
Ambient
Temperat
ure (°C) | | verage
hidity (%) | Weather
Condition | Status of the plant |
| 10000000 | order 4700126
Date:- 29/05/20 | a subset | | 27 | | 44 | Clear | Running |
| | | | MONITO | ORING R | ESULT | s | 2 | |
| | nitoring
(6 / | | 'ime
10 PM)
IB(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
Day Time Night Time | | |
| LOCATION | | MIN | AVG. dB(A | MAX | MIN | AVERAGE
dB(A) Leq | Industrial
Area | Industrial
Area |
| SIJUA GROU | | 52.6 | 66.68 | 56.3 | 50.8 | 54.37 | Area 75 | 70 |
| 2. Sijua Colli
15 Pit | iery 70.9 | 68.4 | 69.83 | 59.5 | 51.4 | 57.12 | | |
| | | | | | | | Residential
Area | Residentia
Area |
| 3. Russi Vih
Colony | ar 53.6 | 50.4 | 52.29 | 48.3 | 40.6 | 45.97 | 65 | 55 |
| 4. WTP Malk | era 55.2 | 51.8 | 53.82 | 45.5 | 39.9 | 43.55 | 1.1.1 | - |

DEFA	S	Test NA (A Constituent B	&D SER ting Laborator BL ACCREDITED oard of Quality Cou 001:2015,ISO (OHSA	y ncil of Indi	a)	Sindri, P.OU Jharkh Email Websi Phone Fax: 0	o I-B-17 (P) Industrial Area, Domgarh, Dist Dhanbad tand - 828107 ID: sindriadit@gmail.com te: aditimdservices.com < 0326-2952377 (O), ` 326-2952377 < 09471358492, 094315126	
Re	əf. No.: - ARI	DS/24-25/MINER./	1			Date: 06	6/12/2024	
		TEST REPOR	T OF MINERAL	OGICAL	COMPO	SITION		
		2	OF PARTICULA	TE MAT	TER			
•	Name o	of the industry	: TATA STEE	: TATA STEEL JHARIA DIVISION				
			TATA STEE	L COLLI	ERY (SIJ	UA GRO	UP)	
			DIST DH	ANBAD (JHARKH	AND)		
•	Work C	rder Ref. NO.:	: 4700126557/	932 Date	:- 29/05/20	24		
٠	Date of	Sample Collection	on : 28/11/2024 a	nd 29/11/2	024			
٠	Date of	Testing	: 02/12/2024					
٠	Test Pr	ocedure	: As per IS					
			TEST RES	ULTS				
Г	SI No.	Particulars		Miner	alogical C	ompositi	ion (%)	
				SiO ₂	FeO	Al ₂ O ₃	CaO	
			ffice	1.68	0.05	0.18	2.2	
	1.	Sijua Group O						

Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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D S		NABL A	Labora CCREDIT of Quality	tory ED Council of	India)	Sinc P.O. Jhar Ema Wet Pho	No I-B-17 (P) dri, Industrial Area, - Domgarh, Dist Dhanbad khand - 828107 all ID: sindriaditi@gmail.com psite: aditimdservices.com ne: 0326-2952377 (O), 0326-2952377 rile: 09471358492, 0943151
Ref. N	No.: - ARDS/24-25/I	MWD/1					Date: 06/12/2024
	TEST	REPORT	OF MIN	NE WAT	ER DIS	CHARGE	
•	Name of the indu	istry :	TAT	TA STEE	L COLLIE	A DIVISION RY (SIJUA HARKHAN	GROUP)
•	Work Order Ref.	NO. :	470	0126557/9	32 Date:	- 29/05/2024	4
	Sample Code	:	2. 3. 4 5.	8 Pit Siju 15 Pit Sij B.C.P.P.	a Collier a Collier jua Collie Final Sel d A Colli	y ry tting Pond	
:	Date of Sample Date of Testing Test		29/ ⁻ pH,	11/2024	To 28/11 To 03/1 S, BOD, 0	/2024 1/2024	& GREASE.
	Date of Testing Test		29/ ⁻ pH,	11/2024 TDS, TS RESULT	To 03/1	/2024 1/2024	
SI. No.	Date of Testing		29/ ⁻ pH,	11/2024 TDS, TS	To 03/1	/2024 1/2024	& GREASE. Test Method
1222012	Date of Testing Test PARAMETERS	: 2 Pit Sijua	29/ ⁴ pH, <u>TEST</u> 8 Pit Sijua	TDS, TS RESULT VALUE 15 Pit Sijua	To 03/1 S, BOD, 0 B.C.P.P Final Setting	/2024 1/2024 COD, OIL & Bhelatnd A	Test Method IS-3025 (P-11):
No.	Date of Testing Test PARAMETERS OF TEST	2 Pit Sijua Colliery	29/* pH, <u>TEST</u> 8 Pit Sijua Colliery	11/2024 TDS, TS RESULT VALUE 15 Pit Sijua Colliery	To 03/1 S, BOD, 0 B.C.P.P Final Setting Pond	/2024 1/2024 COD, OIL & Bhelatnd A Colliery	Test Method
No. 1.	Date of Testing Test PARAMETERS OF TEST PH, Total Dissolved Solids, mg/l Total Suspended	2 Pit Sijua Colliery 7.6	29/* pH, <u>TEST</u> 8 Pit Sijua Colliery 7.5	TDS, TS TDS, TS RESULT VALUE 15 Pit Sijua Colliery 7.4	To 03/1 S, BOD, 0 B.C.P.P Final Setting Pond 7.9	/2024 1/2024 COD, OIL & Bhelatnd A Colliery 7.8	Test Method IS-3025 (P-11): 1983 IS-3025 (P-16):
No. 1. 2.	Date of Testing Test PARAMETERS OF TEST PH, Total Dissolved Solids, mg/l	2 Pit Sijua Colliery 7.6 585	29/* pH, <u>TEST</u> 8 Pit Sijua Colliery 7.5 960	11/2024 TDS, TS RESULT VALUE 15 Pit Sijua Colliery 7.4 780	To 03/1 S, BOD, 0 B.C.P.P Final Setting Pond 7.9 1080	/2024 1/2024 COD, OIL & Bhelatnd A Colliery 7.8 710	Test Method IS-3025 (P-11): 1983 IS-3025 (P-16): 1984 IS-3025 (P-17):
No. 1. 2. 3.	Date of Testing Test PARAMETERS OF TEST PH, Total Dissolved Solids, mg/l Total Suspended Solids, mg/l Bio chemical Oxygen Demand,	2 Pit Sijua Colliery 7.6 585 35	29/* pH, <u>TEST</u> 8 Pit Sijua Colliery 7.5 960 42	11/2024 TDS, TS RESULT VALUE 15 Pit Sijua Colliery 7.4 780 38	To 03/1 S, BOD, 0 B.C.P.P Final Setting Pond 7.9 1080 55	/2024 1/2024 COD, OIL & Bhelatnd A Colliery 7.8 710 32	Test Method IS-3025 (P-11): 1983 IS-3025 (P-16): 1984 IS-3025 (P-17): 1984 IS-3025 (P-

Sr. Chemist Aditi R&D Services

Technical Manager Aditi R&D Services, Sindri

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ARDS.	Test	&D SERV ting Laboratory BL ACCREDITED loard of Quality Count 12015,ISO (OHSAS	cil of India)	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, 0943151260
Ref. N	lo.: - ARDS/24-25/STP/1			Date: 06/12/2024
	TE	ST REPORT O	FSEWAGE	
•	Name of the industry	TATA STEEL	_ JHARIA DIVISION _ COLLIERY (SIJUA NBAD (JHARKHAN	A GROUP)
:	Work Order Ref. NO. Sample Code	: 1. STP Outlet	32 Date:- 29/05/2024 t - Aadarsh Nagari t - Bhelatand Officers	
•	Date of Sample Collec			
•	Date of Testing		To 03/12/2024	15
•	Test	: pH, TDS, TS	S, BOD, COD, OIL	& GREASE
1		TEST RE	SULT	
SI.	PARAMETERS OF	v	ALUE	Test
No.	TEST	STP Outlet - Aadarsh Nagari	STP Outlet - Bhelatand Officers Colony	Method
1.	pH,	7.8	7.7	IS-3025 (P-11): 1983
2.	Total Dissolved Solids, mg/l	690	635	IS-3025 (P-16): 1984

P	ly
Sr. Chem	ist (
Aditi R&D	Services

Total Suspended Solids, mg/l

Bio chemical

Oxygen Demand, mg/l

Chemical Oxygen

Demand, mg/l

Oil & Grease, mg/l

Fecal Coliform (FC)

(MPN/100ml)



32

3.8

52

0.9

630

Technical Manager

37

6.4

87

1.2

609

IS-3025 (P-17): 1984

IS-3025 (P-44):1994

IS-3025 (P-58):2006

IS-3025 (P-39):2021

IS - 1622

Aditi R&D Services, Sindri

Statements :

3.

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D	NA	ing Labor BL ACCREDI	atory TED		Sindn P.O Jhark Email Webs	No I-B-17 (P) i, Industrial Area, Domgarh, Dist Dhanbad hand - 828107 ID: sindriaditi@gmail.com ite: aditimdservices.com
	(A Constituent B ISO/IEC 17025:2017, ISO 90			and a second sec	Han Fax (e: 0326-2952377 (O), * 0326-2952377 e: 09471358492, 0943151
Ref.	No.: - ARDS/24-25/DW/1	× 1		1.4	Date:	06/12/2024
	TEST	EPORT O	FDRINK	ING WAT	TER	
•	Name of the industry	TATAS	STEEL CO	ARIA DIVIS LLIERY (S AD (JHARK	IJUA GRO	OUP)
	Work Order Ref. NO.: Sample Code	: 47001	26557/932	Date:- 29	9/05/2024	
	** CPENDED* Inter: ************************************		teen- Sijua			
	 Date of Sample Collect 					
	 Date of Testing Test 			05/12/2024		ardness, Iron,
		Phenoli	ic Compoun	d, Mercury,	Cadmium, A	trate, Fluoride, rsenic, Cyanide,
		Phenoli Lead, Z Mineral <u>TEST</u>	ic Compoun linc, Total Co Oil, Alkalini RESULT	d, Mercury, oliform, Tota ity, Aluminia	Cadmium, A al Chromium um & Boron	arsenic, Cyanide, I, I.
SI.	PARAMETERS OF TEST	Phenoli Lead, Z Mineral <u>TEST</u> VAL	ic Compoun linc, Total Co Oil, Alkalini <u>RESULT</u> UE	d, Mercury, oliform, Tota ity, Aluminiu IS as per IS	Cadmium, A al Chromium um & Boron 10500:1991	Test
SI. No.	PARAMETERS OF TEST	Phenoli Lead, Z Mineral <u>TEST</u>	ic Compoun linc, Total Co Oil, Alkalini RESULT	d, Mercury, oliform, Tota ity, Aluminia	Cadmium, A al Chromium um & Boron	ursenic, Cyanide, I, I.
	PARAMETERS OF TEST Colour, (Hazen Unit)	Phenoli Lead, Z Mineral <u>TEST</u> VAL Canteen Bhelatand	ic Compoun linc, Total Co Oil, Alkalini RESULT UE Canteen Sijua	d, Mercury, oliform, Tota ity, Aluminiu IS as per IS	Cadmium, A al Chromium um & Boron 10500:1991 Permis-	Test Method
No.		Phenoli Lead, Z Mineral <u>TEST</u> VAL Canteen Bhelatand Colliery	ic Compoun linc, Total Co Oil, Alkalini RESULT UE Canteen Sijua Colliery	d, Mercury, oliform, Tota ity, Aluminia IS as per IS Desirable	Cadmium, A al Chromium um & Boron 10500:1991 Permis- sib le	Test Method IS 3025 (P-4):2021
No. 1.	Colour, (Hazen Unit)	Phenoli Lead, Z Mineral TEST VAL Canteen Bhelatand Colliery 3 Agreeable	ic Compoun inc, Total Co Oil, Alkalini <u>RESULT</u> UE Canteen Sijua Colliery 3	d, Mercury, oliform, Tota ity, Aluminia IS as per IS Desirable 5.00 Agreeable	Cadmium, A al Chromium um & Boron 10500:1991 Permis- sib le 15.0	Test Method IS 3025 (P-4):2021
No. 1. 2.	Colour, (Hazen Unit) Odour	Phenoli Lead, Z Mineral TEST VAL Canteen Bhelatand Colliery 3 Agreeable	ic Compoun inc, Total Co Oil, Alkalini <u>RESULT</u> UE Canteen Sijua Colliery 3 Agreeable	d, Mercury, oliform, Tota ity, Aluminia IS as per IS Desirable 5.00 Agreeable	Cadmium, A al Chromium um & Boron 10500:1991 Permis- sib le 15.0 Agreeable	Test Method IS 3025 (P-4):2021 IS 3025 (P-5):2018 IS 3025 (P-7):2017
No. 1. 2. 3.	Colour, (Hazen Unit) Odour Taste,	Phenoli Lead, Z Mineral <u>TEST</u> VAL Canteen Bhelatand Colliery 3 Agreeable Agreeable	ic Compoun inc, Total Co Oil, Alkalini TRESULT UE Canteen Sijua Colliery 3 Agreeable Agreeable	d, Mercury, oliform, Tota ity, Aluminin IS as per IS Desirable 5.00 Agreeable Agreeable	Cadmium, A al Chromium um & Boron 10500:1991 Permis- sib le 15.0 Agreeable Agreeable	Test Method IS 3025 (P-4):2021 IS 3025 (P-5):2018 IS 3025 (P-7):2017 IS 3025 (P-10):1984
No. 1. 2. 3. 4. 5. 6.	Colour, (Hazen Unit) Odour Taste, Turbidity, NTU pH Total Hardness as CaCO ₃ , mg/l	Phenoli Lead, Z Mineral <u>TEST</u> VAL Canteen Bhelatand Colliery 3 Agreeable Agreeable 1.6 7.63 235	ic Compoun inc, Total Co Oil, Alkalini RESULT UE Canteen Sijua Colliery 3 Agreeable Agreeable 1.0 7.86 210	d, Mercury, oliform, Tota ity, Aluminin IS as per IS Desirable 5.00 Agreeable Agreeable 1.0 6.5-8.5 200	Cadmium, A al Chromium um & Boron 10500:1991 Permis- sib le 15.0 Agreeable 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): 1984 IS-3025 (P-21):200
No. 1. 2. 3. 4. 5.	Colour, (Hazen Unit) Odour Taste, Turbidity, NTU pH Total Hardness as CaCO ₃ ,	Phenoli Lead, Z Mineral <u>TEST</u> VAL Canteen Bhelatand Colliery 3 Agreeable Agreeable 1.6 7.63	ic Compoun inc, Total Co Oil, Alkalini RESULT UE Canteen Sijua Colliery 3 Agreeable Agreeable 1.0 7.86	d, Mercury, oliform, Tota ity, Aluminin IS as per IS Desirable 5.00 Agreeable Agreeable 1.0 6.5-8.5	Cadmium, A al Chromium um & Boron 10500:1991 Permis- sib le 15.0 Agreeable 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): 1984 IS-3025 (P-21):200
No. 1. 2. 3. 4. 5. 6. 7. 8.	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	Phenoli Lead, Z Mineral TEST VAL Canteen Bhelatand Colliery 3 Agreeable Agreeable 1.6 7.63 235 56.4 NIL	ic Compoun inc, Total Co Oil, Alkalini TRESULT UE Canteen Sijua Colliery 3 Agreeable 1.0 7.86 210 61.6 NIL	d, Mercury, oliform, Tota ity, Aluminia IS as per IS Desirable 5.00 Agreeable 1.0 6.5-8.5 200 250 0.20	Cadmium, A al Chromium um & Boron 10500:1991 Permis- sib le 15.0 Agreeable 5.0 No. Relax. 600 1.0	Test Method IS 3025 (P-4):2021 IS 3025 (P-4):2021 IS 3025 (P-5):2017 IS 3025 (P-7):2017 IS 3025 (P-7):2017 IS 3025 (P-10):1984 IS 3025 (P-21):200 IS 3025 (P-22):198 IS 3025 (P-26):202
No. 1. 2. 3. 4. 5. 6. 7.	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	Phenoli Lead, Z Mineral TEST VAL Canteen Bhelatand Colliery 3 Agreeable Agreeable 1.6 7.63 235 56.4	ic Compoun inc, Total Co Oil, Alkalini TRESULT UE Canteen Sijua Colliery 3 Agreeable 1.0 7.86 210 61.6	d, Mercury, oliform, Tota ity, Aluminia IS as per IS Desirable 5.00 Agreeable 1.0 6.5-8.5 200 250	Cadmium, A al Chromium um & Boron 10500:1991 Permis- sib le 15.0 Agreeable 5.0 No. Relax. 600	Test Method IS 3025 (P-4):2021 IS 3025 (P-4):2021 IS 3025 (P-5):2018 IS 3025 (P-7):2017 IS 3025 (P-10):1984 IS 3025 (P-11): 198 IS 3025 (P-21):200 IS 3025 (P-32):198 IS 3025 (P-26):202
No. 1. 2. 3. 4. 5. 6. 7. 8.	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,	Phenoli Lead, Z Mineral TEST VAL Canteen Bhelatand Colliery 3 Agreeable Agreeable 1.6 7.63 235 56.4 NIL	ic Compoun inc, Total Co Oil, Alkalini TRESULT UE Canteen Sijua Colliery 3 Agreeable 1.0 7.86 210 61.6 NIL	d, Mercury, oliform, Tota ity, Aluminia IS as per IS Desirable 5.00 Agreeable 1.0 6.5-8.5 200 250 0.20	Cadmium, A al Chromium um & Boron 10500:1991 Permis- sib le 15.0 Agreeable 5.0 No. Relax. 600 1.0	Test

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.

R D S		ng Laborat LACCREDITE ard of Quality O 1:2015,ISO (OH	ory D Council of In	dia)	Sindri, In P.O Dor Jharkhan Email ID Website Phone: 0 Fax: 032	- I-B-17 (P) dustrial Area, mgarh, Dist Dhanbad id - 828107 sindriaditi@gmail.com aditimdservices.com 326-2952377 (O), 5-2952377 9471358492, 094315126				
SI.	PARAMETERS OF	VALUE		IS as per IS	\$ 10500:1991	Test				
No.	TEST	Canteen Bhelatand Colliery	Canteen Sijua Colliery	Desirable	Permissib le	Method				
12.	Manganese as Mn, mg/l	B.D.L	B.D.L	0.10	0.30	IS 3025 (P-59):200				
13.	Sulphate as SO4, mg/l	56.2	50.3	200	400	IS 3025 (P-24):198				
14.	Nitrate as NO ₃ , mg/l	2.4	2.0	45	No. Relax	IS 3025 (P-34):198				
15.	Fluoride as F, mg/l	0.28	0.31	1.0	1.5	IS 3025 (P-60):200				
16.	Phenolic Compound as (C6H5OH) mg/l	B.D.L	B.D.L	0.001	0.002	IS 3025 (P-43):199				
17.	Mercury as Hg, mg/l	B.D.L	B.D.L	0.001	No. Relax	IS 3025 (P-48):199				
18.	Cadmium as Cd, mg/l	B.D.L	B.D.L	0.003	No. Relax	IS 3025 (P-41):199				
19.	Arsenic as As, mg/l	B.D.L	B.D.L	0.01	No. Relax	IS 3025 (P-37):198				
20.	Cyanide as CN, mg/l	B.D.L	B.D.L	0.05	No. Relax	IS 3025 (P-27):198				
21.	Lead as Pb, mg/l	B.D.L	B.D.L	0.01	No. Relax	IS 3025 (P-47):199				
22.	Zinc as Zn, mg/l,	0.15	0.21	5	15	IS 3025 (P-42):199				
23.	Total Coliform, No./100ml	Absent	Absent	Absent	Absent	IS 3025 (P-49):199				
24.	Total Chromium as Cr, mg/l	B.D.L	B.D.L	0.05	No. Relax	IS 3025 (P-52):200				
25.	Mineral Oil, mg/l	B.D.L	B.D.L	0.5	No. Relax	IS 3025 (P-39):198				
26.	Alkalinity as CaCO ₂ , mg/l,	293	288	200	600	IS 3025 (P-23):198				
27.	Aluminium as Al, mg/l	B.D.L	B.D.L	0.03	0.2	IS 3025 (P-55):200				
28.	Boran as B, mg/l	B.D.L	B.D.L	0.5	1.0	IS 3025 (P-57):200				

NOTE: BDL - Below Detection Limit

Sr. Chemist Aditi R&D Services



Technical Manager

Aditi R&D Services, Sindri

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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.

IS 3025(P-

0):1991

IS 3025(P-

6):1994

IS 3025(P-

2):1988

IS 3025(P-0):2008

200

100

1000

1.5

Continued on Page-2

75

30

250

1.0

AR	DS	(A Constitu	NABL AC	aborate CREDITE Quality C		ia)	Sind P.O. Jhan Ema Web Phor Fax	khand - 828 il ID: sindrid site: aditim ne: 0326-29 0326-2952	Il Àrea, Dist Dhanbad 3107 aditi@gmail.com dservices.com 952377 (O), ~
	Ref. No.: - ARD		1979 S				Date:	06/12/20	24
			IEST REP	ORIOF	GROUND	WATER			
	 Work O Sample 	Sample Co	NO. : i ollection: :	ATA ST DIST D 4700126 1. Pasitan 2. Rampur 3. Sijua 6 N 4. Bansh K 5. Ruddi B 27/11/20 29/11/20 Colour, Od	Basti Io asti 24 To 28/1 24 To 05/1 Iour, Taste, Tu tes. Free chlori	ERY (SIJU JHARKHA ate:- 29/05 11/2024 12/2024 rbidity, pH, To ine, Total Diss	A GRO ND) 5/2024	Iness, Iror	cium,
				Compound Total Colife Aluminium	Mercury, Cad orm, Total Chri & Boron.	imium, Arseni	ic, Cyani	ide, Lead,	
SI.	PARAMETERS			Compound Total Colife	Mercury, Cad orm, Total Chri & Boron.	imium, Arseni	ic, Cyani al Oil, A IS as	ide, Lead, Ikalinity, per IS	Zinc, Test
SI. No.	OF	Pacitand		Compound Total Colife Aluminium <u>TEST R</u> VALUE	, Mercury, Cad orm, Total Chr & Boron. ESULT	Imium, Arseni omium, Miner	ic, Cyani al Oil, A IS as 1050	ide, Lead, Ikalinity, per IS 0:1991	Zinc,
1000		Pasitand Basti		Compound Total Colife Aluminium TEST R	Mercury, Cad orm, Total Chri & Boron.	imium, Arseni	ic, Cyani al Oil, A IS as	ide, Lead, Ikalinity, per IS	Zinc, Test
No.	OF TEST Colour, (Hazen Unit)	[5] Sectors Sectors (1997)	Rampur Basti 1	Compound Total Colife Aluminium <u>TEST R</u> VALUE Sijua 6 No 1	A Mercury, Cad orm, Total Chro & Boron. ESULT Bansh	Imium, Arseni omium, Miner Ruddi Basti 1	IC, Cyani al Oil, A IS as 1050 Desir-	ide, Lead, Ikalinity, per IS 0:1991 Perm-	Zinc, Test
No.	OF TEST Colour, (Hazen	Basti	Rampur Basti	Compound Total Colife Aluminium <u>TEST R</u> VALUE Sijua 6 No	, Mercury, Cac orm, Total Chr & Boron. ESULT Bansh Kapuria	lmium, Arseni omium, Miner Ruddi Basti	IS as 10500 Desir- able	ide, Lead, Ikalinity, per IS 0:1991 Perm- issible	Zinc, Test Method IS 3025 (P-
No.	OF TEST Colour, (Hazen Unit) Temperature	Basti 1	Rampur Basti 1	Compound Total Colife Aluminium <u>TEST R</u> VALUE Sijua 6 No 1	Mercury, Cac orm, Total Chr & Boron. ESULT Bansh Kapuria 1	Imium, Arseni omium, Miner Ruddi Basti 1	IC, Cyani al Oil, A IS as 10500 Desir- able 5	ide, Lead, Ikalinity, per IS 0:1991 Perm- issible 15	Zinc, Test Method IS 3025 (P-
No. 1. 2.	OF TEST Colour, (Hazen Unit) Temperature 0 _C Electrical Conductivity,	Basti 1 24	Rampur Basti 1 25	Compound Total Colife Aluminium <u>TEST R</u> VALUE Sijua 6 No 1 25	Mercury, Cac orm, Total Chr & Boron. ESULT Bansh Kapuria 1 24	mium, Arseni omium, Miner Ruddi Basti 1 24	IC, Cyani al Oil, A IS as 10500 Desir- able 5 -	ide, Lead, Ikalinity, per IS 0:1991 Perm- issible 15 -	Zinc, Test Method IS 3025 (P- 4):2021 - - - IS 3025(P- 6):1984
No. 1. 2. 3.	OF TEST Colour, (Hazen Unit) Temperature 0 _C Electrical Conductivity, µmhos/cm Total Dissolved	Basti 1 24 1250	Rampur Basti 1 25 490	Compound Total Colife Aluminium <u>TEST R</u> VALUE Sijua 6 No 1 25 1200	Mercury, Cac orm, Total Chro & Boron. ESULT Bansh Kapuria 1 24 960	Ruddi Basti 1 24 790	IC, Cyani al Oil, A IS as 10500 Desir- able 5 -	ide, Lead, Ikalinity, Ikalinity, 1991 Perm- issible 15 -	Zinc, Test Method IS 3025 (P- 4):2021 - - IS 3025 (P- 6):1984 IS-3025 (P-
No. 1. 2. 3. 4.	OF TEST Colour, (Hazen Unit) Temperature 0 _C Electrical Conductivity, µmhos/cm Total Dissolved Solids, mg/l	Basti 1 24 1250 1435	Rampur Basti 1 25 490 319	Compound Total Colife Aluminium <u>TEST R</u> VALUE Sijua 6 No 1 25 1200 780	Mercury, Cac orm, Total Chro & Boron. ESULT Bansh Kapuria 1 24 960 624	Ruddi Basti 1 24 790 515	IC, Cyani al Oil, A IS as 10500 Desir- able 5 - - 500 6.5-	ide, Lead, ikalinity, ikalinity, Perm- issible 15 - - 2000 No	Zinc, Test Method IS 3025 (P- 4):2021 - - - IS 3025(P- 6):1984

Statements :

7.

8.

9.

10

Calcium as Ca,

Magnesium as

Chloride as Cl,

Fluoride as F,

mg/l

mg/l

mg/l

Mg, mg/l

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

161.4

44.60

75.82

0.51

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

32.6

32.2

75.0

0.46

124.0

56.4

98.2

0.43

68.6

23.8

72.2

0.50

78

31

68

0.45

AH	ISO/IEC 1	and the second se	uent Board	of Quality (and the second se	E V P	Vebsite: aditi hone: 0326- ax: 0326-29	riaditi@gmail.com mdservices.com 2952377 (O),
SI. No	PARAMETERS	ETERS VALUE IS as							Test Method
	OF TEST	Pasitand Basti	Rampur Basti	Sijua 6 No	Bansh Kapuria	Ruddi Basti	10500 Desir- able	Permi ssible	
11	Sulphate asSO ₄ , mg/l	88.6	62.6	53.8	73.9	71.6	200	400	IS 3025(P- 24):1986
12.	Nitrate as NO ₃ , mg/l	6.8	6.2	5.9	6.8	7.1	45	No. Relax	IS 3025(P- 34):1988
13.	Alkalinity as CaCO ₃ , mg/l,	410.2	224.6	419.6	398.64	290.6	200	600	IS 3025(P- 23):1983
14	Lead as Pb, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.01	No. Relax	IS 3025(P- 47):1994
15	Zinc as Zn, mg/l,	0.12	1.1	0.8	0.3	0.2	5	15	IS 3025(P- 42):1992
16	Iron a Fe, mg/l	0.4	0.5	0.4	0.7	0.2	1.0	No. Relax	IS 3025(P- 53):2003
17	Copper as Cu, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.05	1.5	IS3025 (P- 42):1992
18	Mercury as Hg, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.001	No. Relax	IS 3025(P- 48):1994
19	Cadmium as Cd, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.003	No. Relax	IS 3025(P- 41):1992
20	Nickel as Ni, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.02	No. Relax	IS 3025(P- 37):1992
21	Arsenic as As, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.01	No. Relax	IS 3025(P- 37):1988
22	Cyanide as CN, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.05	No. Relax	IS 3025(P- 27):1986
23	Total Chromium as Cr, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.05	No. Relax	IS 3025(P- 52):2003
		ielow Dete nemist &D Servi	la		A COMPANY STATE	A			III Wanager Vices, 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.

R D S	NAL	BL ACC	aboratory REDITED Quality Council of In	dia)	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, 0943151260
Ref. N	No.: - ARDS/24-25/STP/1 TE	EST RE	PORT OF STP O		ate: 06/12/2024
•	Name of the industry	: T/ T/	ATA STEEL JHARI. ATA STEEL COLLII IST DHANBAD ()	A DIVISION ERY (SIJUA GR	IOUP)
	Work Order Ref. NO.		700126557/932 Da		l l
	Sample Code		. STP Outlet - Siju		
:	Date of Sample Collectio Date of Testing Test	on : 27 : 2 : pl Fe	2. STP Outlet - Bhe //11/2024 To 28/11/ 9/11/2024 To 03/1 H, TDS, TSS, B.O.E ocal Coliform <u>TEST RESULT</u>	2024 2/2024	
SI.	PARAMETERS OF TES			ALUE	Test Method
No.			STP Outlet Sijua Canteen	STP Outle Bhelatand Canteen	
1.	pH,		7.8	8.0	IS-3025 (P-11):1983
2.	Total Dissolved Solids	s, mg/l	557	506	IS-3025 (P-16): 1984
3.	Total Suspended So mg/l		20.0	22.0	IS-3025(P-17): 1984
4.	Bio chemical Oxyg Demand, mg/l	en	4.3	4.2	IS-3025 (P-44):1994
5.	Chemical Oxygen Den mg/l	nand,	35.5	30.4	IS-3025 (P-58):2006
	Oil & Grease, mg/		0.5	0.4	IS-3025 (P-39):2021
6.					
7.	Fecal Coliform (FC (MPN/100ml) BDL - Below Detection Limit	C)	350/100 ml	340/ 100 ml	
7. Note :	Fecal Coliform (FC (MPN/100ml)	5)	350/100 ml	Тес	
7. Note :	Fecal Coliform (FC (MPN/100ml) BDL - Below Detection Limit Sr. Chemist	5)	350/100 ml	Тес	IS - 1622

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

ADITI R&D SERV CES Testing Laboratory NABL ACCREDITED (A Constituent Board of Quality Council of India) ISO/IEC 17025:2017, ISO 9001:2015,ISO (OHSAS) 45001:2018 Certified	Plot No I-B-17 (P) Sindri, Industrial Area, P.O Domgarh, Dist Dhanbad Jharkhand - 828107 Email ID: sindriaditi@gmail.com Website: aditimdservices.com Phone: 0326-2952377 (O), Fax: 0326-2952377 Mobile: 09471358492, 09431512608
Ref. No.: - ARDS/24-25/AAQ/1	Date: 21/02/2025
TEST REPORT OF AMBIENT AIR QUALITY	

 Name of the industry
 TATA STEEL JHARIA DIVISION TATA STEEL COLLIERY (SIJUA GROUP) DIST. - DHANBAD (JHARKHAND)
 Work Order Ref. NO.:
 4700126557/932 Date:- 29/05/2024
 Date of Sample Collection
 14/02/2025 to 15/02/2025
 Date of Testing
 17/02/2025 to 20/02/2025
 Test Procedure
 As per IS-5182

TEST RESULTS

	Avg. Ambient Temperature	29 °C	Avg. Humidity	19 %
SI No.	Particulars	Value	CPCB STAND	ARD
1.	Particulate Matter (PM10), µg/m3	61.60	100 µg/m ³	-
2.	Particulate Matter (PM _{2.5}), µg/m ³	34.66	60 µg/m ³	
3.	SO ₂ , µg/m ³	16.67	80 µg/m ³	
4.	NO ₂ , µg/m ³	25.97	80 µg/m ³	
5.	Ozone, µg/m ³	15.85	180 µg/m ³	
6.	NH ₃ , µg/m ³	12.73	400 µg/m ³	
7.	CO, mg/m ³	0.53	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	

Remarks: The ambient air quality is within the prescribed National Ambient Air quality Standard.

NOTE: BDL - Below Detection Limit

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.

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					Annexure-
DS		ADITI R&D SE Testing Laborat NABL ACCREDIT (A Constituent Board of Quality C 17025:2017, ISO 9001:2015,ISO (OF	tory ED Council of India)	P.O Do Jharkha Email ID Website Phone: 1 Certified Fax: 033	- I-B-17 (P) ndustrial Area, imgarh, Dist Dhanbad nd - 828107): sindriaditi@gmail.com : aditimdservices.com 0326-2952377 (O), 26-2952377 09471358492, 09431512608
1	Ref. No.: -	ARDS/24-25/AAQ/2		Dat	e: 21/02/2025
	Wo Da Da	TATA S DIST ork Order Ref. NO.: : 4700126 te of Sample Collection : 13/02/20 te of Testing : 17/02/20	TEEL JHARIA D	DIVISION Y (SIJUA GROUF ARKHAND) 19/05/2024	»)
			RESULTS		
	-		UA COLLIERY, 1		
		Avg. Ambient Temperature	29ºC	Avg. Humidity	19%
	SI No.	Particulars	Value	CPCB STAND	ARD
	1.	Particulate Matter (PM ₁₀), µg/m ³	72.47	100 µg/m ³	á
	2.	Particulate Matter (PM _{2.5}), µg/m ³	39.69	60 µg/m ³	
	3.	SO ₂ , µg/m ³	17.65	80 µg/m ³	
	4.	NO ₂ , µg/m ³	27.25	80 µg/m ³	
	5.	Ozone, µg/m ³	19.17	180 µg/m ³	

3.	SO ₂ , µg/m ³	17.65	80 µg/m ³
4.	NO ₂ , µg/m ³	27.25	80 µg/m³
5.	Ozone, µg/m ³	19.17	180 µg/m ³
6.	NH ₃ , µg/m ³	13.64	400 µg/m ³
7.	CO, mg/m ³	0.68	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

Remarks: The ambient air quality is within the prescribed National Ambient Air quality Standard.

NOTE: BDL - Below Detection Limit

Sr. emist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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ISO/IE	ADITI R&D SER Testing Laborator NABL ACCREDITED (A Constituent Board of Quality Cou C 17025:2017, ISO 9001:2015,ISO (OHSA	y uncil of India)	Plot No I-B-17 Sindri, Industrial P.O Domgarh, Jharkhand - 828 Email ID: sindria Website: aditimo Phone: 0326-29 Fax: 0326-29523 Mobile: 0947135	Area, Dist - Dhanbad 107 ditl@gmail.com dservices.com 52377 (O); =
Ref. No.:	- ARDS/24-25/ AAQ/4		Date: 21/02/2025	
	TEST REPORT OF AME	BIENT AIR QU	ALITY	
• Na	TATA STE	EL JHARIA DIVI EL COLLIERY (; IANBAD (JHARI	SIJUA GROUP)	
• Wo	ork Order Ref. NO.: : 4700126557	/932 Date:- 29/0	5/2024	
	te of Sample Collection : 14/02/2025 t			
	te of Testing : 17/02/2025 t	to 20/02/2025		
 Te: 	st Procedure : As per IS-518	22		
	TEST RES			
			RA	
	TEST RES	SULTS	A Avg. Humidity	19%
SI No.	TEST RES	W.T.P. MALKER	- 0.	and the second sec
SI No.	TEST RES LOCATION - Avg. Ambient Temperature Particulars Particulate Matter (PM10), µg/m3	W.T.P. MALKER	Avg. Humidity	Land A second
100 million 100 million	TEST RES LOCATION – Avg. Ambient Temperature Particulars	W.T.P. MALKER 29 ⁰ C Value	Avg. Humidity CPCB STAND	Land A second
1.	TEST RES LOCATION - Avg. Ambient Temperature Particulars Particulate Matter (PM10), µg/m3	SULTS W.T.P. MALKER 29°C Value 65.30	Avg. Humidity CPCB STAND 100 µg/m ³	and the second sec
1. 2.	<u>TEST RES</u> LOCATION – Avg. Ambient Temperature Particulars Particulate Matter (PM ₁₀), μg/m ³ Particulate Matter (PM _{2.5}), μg/m ³	W.T.P. MALKER 29°C Value 65.30 40.32	Avg. Humidity CPCB STAND 100 μg/m ³ 60 μg/m ³ 80 μg/m ³	and the second sec
1. 2. 3.	<u>TEST RES</u> LOCATION – Avg. Ambient Temperature Particulars Particulate Matter (PM ₁₀), μg/m ³ Particulate Matter (PM _{2.5}), μg/m ³ SO ₂ , μg/m ³	SULTS W.T.P. MALKER 29°C Value 65.30 40.32 15.91	Avg. Humidity CPCB STAND 100 μg/m ³ 60 μg/m ³ 80 μg/m ³ 80 μg/m ³	and the second sec
1. 2. 3. 4.	<u>TEST RES</u> LOCATION – Avg. Ambient Temperature Particulars Particulate Matter (PM ₁₀), μg/m ³ Particulate Matter (PM _{2.5}), μg/m ³ SO ₂ , μg/m ³ NO ₂ , μg/m ³	SULTS W.T.P. MALKER 29°C Value 65.30 40.32 15.91 27.20	Avg. Humidity CPCB STAND 100 μg/m ³ 60 μg/m ³ 80 μg/m ³ 80 μg/m ³ 180 μg/m ³	
1. 2. 3. 4. 5.	<u>TEST RES</u> LOCATION Avg. Ambient Temperature Particulars Particulate Matter (PM ₁₀), μg/m ³ Particulate Matter (PM _{2.5}), μg/m ³ SO ₂ , μg/m ³ NO ₂ , μg/m ³ Ozone, μg/m ³	SULTS W.T.P. MALKER 29°C Value 65.30 40.32 15.91 27.20 16.35	Avg. Humidity CPCB STAND 100 μg/m ³ 60 μg/m ³ 80 μg/m ³ 80 μg/m ³ 180 μg/m ³	and the second sec
1. 2. 3. 4. 5. 6.	<u>TEST RES</u> LOCATION – Avg. Ambient Temperature Particulars Particulate Matter (PM ₁₀), μg/m ³ Particulate Matter (PM _{2.5}), μg/m ³ SO ₂ , μg/m ³ NO ₂ , μg/m ³ NO ₂ , μg/m ³ NH ₃ , μg/m ³	SULTS W.T.P. MALKER 29°C Value 65.30 40.32 15.91 27.20 16.35 14.13	Avg. Humidity CPCB STAND 100 μg/m ³ 60 μg/m ³ 80 μg/m ³ 80 μg/m ³ 180 μg/m ³ 400 μg/m ³ 4 mg/m ³	and the second sec
1. 2. 3. 4. 5. 6. 7.	TEST RES LOCATION - Avg. Ambient Temperature Particulars Particulate Matter (PM10), µg/m³ Particulate Matter (PM2.5), µg/m³ SO2, µg/m³ SO2, µg/m³ Ozone, µg/m³ NO2, µg/m³ Ozone, µg/m³ NH3, µg/m³ CO, mg/m³	SULTS 29°C Value 65.30 40.32 15.91 27.20 16.35 14.13 0.86	Avg. Humidity CPCB STAND 100 μg/m ³ 60 μg/m ³ 80 μg/m ³ 80 μg/m ³ 180 μg/m ³ 400 μg/m ³ 4 mg/m ³ 1 μg/m ³	Land A second
1. 2. 3. 4. 5. 6. 7. 8.	TEST RES LOCATION – Avg. Ambient Temperature Particulars Particulate Matter (PM10), µg/m³ Particulate Matter (PM2.5), µg/m³ SO2, µg/m³ NO2, µg/m³ Ozone, µg/m³ NH3, µg/m³ CO, mg/m³ Pb, µg/m³	SULTS W.T.P. MALKER 29°C Value 65.30 40.32 15.91 27.20 16.35 14.13 0.86 BDL BDL	Avg. Humidity CPCB STAND 100 µg/m ³ 60 µg/m ³ 80 µg/m ³ 80 µg/m ³ 180 µg/m ³ 400 µg/m ³ 400 µg/m ³ 1 µg/m ³ 6 ng/m ³	Land A second
1. 2. 3. 4. 5. 6. 7. 8. 9.	TEST RES LOCATION – Avg. Ambient Temperature Particulars Particulate Matter (PM10), µg/m³ Particulate Matter (PM2.5), µg/m³ SO2, µg/m³ NO2, µg/m³ Ozone, µg/m³ NH3, µg/m³ CO, mg/m³ Pb, µg/m³ As, ng/m³	SULTS W.T.P. MALKER 29°C Value 65.30 40.32 15.91 27.20 16.35 14.13 0.86 BDL	Avg. Humidity CPCB STAND 100 μg/m ³ 60 μg/m ³ 80 μg/m ³ 80 μg/m ³ 180 μg/m ³ 400 μg/m ³ 4 mg/m ³ 1 μg/m ³	Land A second

Remarks: The ambient air quality is within the prescribed National Ambient Air quality Standard.

NOTE: BDL - Below Detection Limit

Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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Status of

the plant

Running

Night Time

Industrial

Area

70

Residential

Area

55



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Aditi R&D Services

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Sr. Chemist Aditi R&D Services



Technical anager Aditi R&D Services, Sindri

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Technical Manager

Aditi R&D Services, Sindri

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Continued on Page 2

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ADITI R&D SERVICES Testing Laboratory

NABL ACCREDITED

Plot No. - I-B-17 (P) Sindri, Industrial Area, P.O. - Domgarh, Dist - Dhanbad Jharkhand - 828107 Email ID: sindriaditi@gmail.com Website: aditirndservices.com Phone: 0326-2952377 (O), Fax: 0326-2952377 Mobile: 09471358492, 09431512608

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

Deard of Quality Council of India)

SI. No.	PARAMETERS OF	VAL	UE	IS as per IS	10500:1991	Test
	TEST	Canteen Bhelatand Colliery	Canteen Sijua Colliery	Desirable	Permissib le	Method
12.	Manganese as Mn, mg/l	B.D.L	B.D.L	0.10	0.30	IS 3025 (P-59):2006
13.	Sulphate as SO4, mg/l	45.2	48.6	200	400	IS 3025 (P-24):1986
14.	Nitrate as NO ₃ , mg/l	5.3	5.2	45	No. Relax	IS 3025 (P-34):1988
15.	Fluoride as F, mg/l	0.28	0.21	1.0	1.5	IS 3025 (P-60):2008
16.	Phenolic Compound as (C6H5OH) mg/l	B.D.L	B.D.L	0.001	0.002	IS 3025 (P-43):1992
17.	Mercury as Hg, mg/l	B.D.L	B.D.L	0.001	No. Relax	IS 3025 (P-48):1994
18.	Cadmium as Cd, mg/l	B.D.L	B.D.L	0.003	No. Relax	IS 3025 (P-41):1992
19.	Arsenic as As, mg/l	B.D.L	B.D.L	0.01	No. Relax	IS 3025 (P-37):1988
20.	Cyanide as CN, mg/I	B.D.L	B.D.L	0.05	No. Relax	IS 3025 (P-27):1986
21.	Lead as Pb, mg/l	B.D.L	B.D.L	0.01	No. Relax	IS 3025 (P-47):1994
22.	Zinc as Zn, mg/l,	3	3	5	15	IS 3025 (P-42):1992
23.	Total Coliform, No./100ml	Absent	Absent	Absent	Absent	IS 3025 (P-49):1994
24.	Total Chromium as Cr, mg/l	B.D.L	B.D.L	0.05	No. Relax	IS 3025 (P-52):2003
25.	Mineral Oil, mg/l	B.D.L	B.D.L	0.5	No. Relax	IS 3025 (P-39):1989
26.	Alkalinity as CaCO3, mg/l,	344	304	200	600	IS 3025 (P-23):1983
27.	Aluminium as Al, mg/l	B.D.L	B.D.L	0.03	0.2	IS 3025 (P-55):2003
28.	Boran as B, mg/l	B.D.L	B.D.L	0.5	1.0	IS 3025 (P-57):2005

NOTE: BDL - Below Detection Limit

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DS	A Constitu	NABL ACC	Quality Council		SPJEV	arkhand - nail ID: sir bone: 0326 ax: 0326-2	strial Area, arh, Dist Dhanbad 828107 ndriaditi@gmail.com tirmdservices.com 5-2952377 (O).
		TEST REP	PORT OF GRO	UND WATER			
 Work C Sample Date of 		NO. : Collection:	TATA STEEL O DIST DHAN 4700126557/9 1. Malkera Trig 2. Rampur Bas 3. Sijua 12 No 4. Bhelatand E 5. Rudd bash 14/02/2025 To 17/02/2025 To Colour, Odour, Ta Chloride, Res. Fre Copper, Mangane Compound, Mercu	sti Road side Basti (Near 500 (0 15/02/2025 0 22/02/2025 aste, Turbidity, pH, ee chlorine, Total Di ese, Sulphate, Nitrat ury, Cadmium, Arse otal Chromium, Mind	UA GR AND) 05/2024 Quarters Total Hart ssolved S te, Fluorio nic, Cyar	s) dness, Iro Solids, Ca de, Pheno nide, Lead	lcium, lic
SI. PARAMETERS	-	and the second	TEST RESUL	J	1		
No. OF	5		VALUE			per IS 0:1991	Test Method
TEST	Malkera Trignite Basti	Rampur Basti Road side	Sijua 12 No	Bhelatand Basti (Near 500 Quarters)	Desir- able	Perm- issible	i
1. Colour, (Hazen Unit)	1	1	1	1	5	15	IS 3025 (P- 4):2021
2. Temperature	28	28	27	28	-		

No.	OF			a hind		1050	0:1991	Method
	TEST	Malkera Trignite Basti	Rampur Basti Road side	Sijua 12 No	Bhelatand Basti (Near 500 Quarters)	Desir- able	Perm- issible	
1.	Colour, (Hazen Unit)	1	1	1	1	5	15	IS 3025 (P 4):2021
2.	^o C	28	28	27	28			-
3.	Electrical Conductivity, µmhos/cm	1520	820	800	1050		•	
4.	Total Dissolved Solids, mg/l	940	510	520	645	500	2000	IS 3025(P- 6):1984
5.	рН	7.2	8.1	7.7	7.4	6.5- 8.5	No Relax	IS-3025(P- 11):1983
6.	Total Hardness as CaCO ₃ , mg/l	630	357	453.6	504	300	600	IS 3025(P- 1):2009
7.	Calcium as Ca, mg/l	186.4	45.4	114.2	122.6	75	200	IS 3025(P- 0):1991
8.	Magnesium as Mg, mg/l	39.3	58.46	40.08	47.4	30	100	IS 3025(P- 6):1994
9.	Chloride as CI, mg/l	230.7	73.6	81.5	112.4	250	1000	IS 3025(P- 2):1988
10	Fluoride as F, mg/l	0.4	0.4	0.3	0.3	1.0	1.5	IS 3025(P- 0):2008

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R D	s.	7 A Constitue	esting La NABL ACC	boratory REDITED	I of India) 45001:2018 Cer	tified	P.O Dom Jharkhand Email ID: s Website: a Phone: 03 Fax: 0326-	ustrial Area, garh, Dist Dhanl - 828107 indriaditi@gmail. ditimdservices.cc 26-2952377 (O). -2952377 471358492, 0943
SI.	PARAMETERS		v	ALUE			per IS	Test Method
No	OF TEST	Malkera Trignite Basti	Rampur Basti Road side	Sijua 12 No	Bhelatand Basti (Near 500 Quarters)	Desir - able	Permi ssible	
11	Sulphate asSO ₄ , mg/l	52.8	50.9	46.8	55.4	200	400	IS 3025(P- 24):1986
12	Nitrate as NO ₃ , mg/l	4.8	4.9	5.0	5.6	45	No. Relax	IS 3025(P- 34):1988
13	Alkalinity as CaCO ₃ , mg/l,	440	324	454.5	432	200	600	IS 3025(P- 23):1983
14	Lead as Pb, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.01	No. Relax	IS 3025(P- 47):1994
15	Zinc as Zn, mg/l,	3	2	2	2	5	15	IS 3025(P- 42):1992
16	Iron a Fe, mg/l	0.019	0.22	0.35	0.21	1.0	No. Relax	IS 3025(P- 53):2003
17	Copper as Cu, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.05	1.5	IS3025 (P- 42):1992
18	Mercury as Hg, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.001	No. Relax	IS 3025(P- 48):1994
19	Cadmium as Cd, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.003	No. Relax	IS 3025(P- 41):1992
20	Nickel as Ni, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.02	No. Relax	IS 3025(P- 37):1992
21	Arsenic as As,	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.01	No. Relax	IS 3025(P- 37):1988
22	Cyanide as CN, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.05	No. Relax	IS 3025(P- 27):1986
23	Total Chromium as Cr, mg/l	B.D.L.	B.D.L.	B.D.L.	B.D.L.	0.05	No. Relax	IS 3025(P 52):2003

Sr. Chemist Aditi R&D Services



Technical Manager Aditi R&D Services, Sindri

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ADITI R&D SERVICES

Testing Laboratory

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TEST REPORT OF STACK EMISSION

Ref. No & Dt.	NAME AND ADDRESS OF THE CLIENT					
ARDS/23-24/S/2 Date: 19/02/2025 Date of Sample Collection 14/02/2025	TATA STEEL JHARIA DIVISION TATA STEEL COLLIERY (SIJUA GROUP) DIST DHANBAD (JHARKHAND) Nature of Sampling Collection: ISO – KINETIC SAMPLING					
Date of Testing						
17/02/2025 to 18/02/2025	Weather condition	Status of the Plant	Ambient Temperature (°C)	R.Humidity (%)		
Work Order 4700092573/932 Dt. 20.07.2021	Clear	Running	28	47		

	GENERAL INFORMATION						
1.	Nature of the Plant	Coal Washery					
2	Capacity of DG Set	4.5 MVA					
3.	Location	BCPP					
4.	No. of Stack	1					
5.	Stack Height from G.L. in Meter	10					
6.	Inner Shape & Size of Stack (in meter) ø	01					
7	Stack attached to	DG Set					
8.	Type of Fuel used	HSD					
9.	Ht. of port hole form G.L. (meter)	7					

GASEOUS EMISSION ANALYSIS RESULTS

SI. No	Particulars	Method	Value	As per CPCB STANDARD mg/Nm ³
1.	Flue gas temperature (⁰ C)	IS: 11255 (Part-3)	91	-
2.	Velocity of flue gas (m/sec)	IS : 11255 (Part-3)	7.9	-
3.	Flow Rate of Flue gas (Nm ³ /Hr)	IS : 11255 (Part-3)	18300.67	
4.	Concentration of Particulate Matter (mg/ Nm ³) at 15% O ₂	IS : 11255 (Part-1)	51.8	75

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)		ACCRE	D ratory DITED Nity Council of I	ndia)		P.O Dom Jharkhand Email ID: Website: a Phone: 03 Fax: 0326	lustrial Àrea, ngarh, Dist Dhanbao 1 - 828107 sindriaditi@gmail.com aditimdservices.com 126-2952377 (O),	
<u>п</u>	EST REPORT OF	NOIS						
	Ref. No. & Date 24/N/S/2 Date: 19/0 ate of Monitoring	2/2025	TATA S	ATA STE	OLLIER	S OF THE C ARIA DIVIS RY (SIJUA) D (JHARKI	GROUP)	
	14/02/2024		Avg. Ambient Temperature (°C)	Aver Humid		Weather Conditio		
	Dt. 14/08/2024		28	4	7	Clear	Running	
MONITORING RESULTS								
SI. No	Place of Monitoring	(Day Time for Ind Noise (6 AM to 10 PM) Contr dB(A)			e level (Ambient standa dustrial Area as per CP Pollution (Regulation a trol) (Amendment) Rule notified vide S.O. 1046 Dt. 22.11.2020 Limit in dB(A) Leg		
				Day	Time	Night Time		
	LOCATION SIJUA GROUP MA		х мі	IIN Industria		trial Area	Industrial Area	
Black Constant	atard Coal y near DG Set	70.	.4 64	.8	75		70	
Remarks: Noise level is well withi Sr. Technician Aditi R&D Services			in the standard		Technic	for Industr HACL cal Manage ervices, Sir	er .	

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TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref: JMB/ ENV/ LAB/ 02 / 686 / 24 Date: 1.2 / 11 / 2024

Re: AIR QUALITY REPORT

We wish to inform you that Air Quality Monitoring was carried out in **SIJUA GROUP** in the month of **OCTOBER'2024**. The results are as given below:

Core zone (as per Ambient Air quality standards for coal mines notified vide notification G.S.R. 742(E) dated-25.09.2000

S. No	Location	Latitude/ Longitude	Date of Sampling	Weather Condition	SPM 24 Hourly Limit-700 µg/m ¹	RSPM 24 Hourly Limit-300 µg/m ³	SO2 24 Hourly Limit-120 µg/m ³	NOx 24 Hourly Limit-120 µg/m ³
1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	22.10.24	Clear	188.7	69.5	18.2	20.4
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	22.10.24	Clear	178.3	67.2	19.1	22.7

Buffer zone (as per NAAQS 2009 for Ambient Air quality standards)

S. No	Location	Latitude/ Longitude	Date of Sampling	Weather Condition	PM 10 24 Hourly Limit-100 µg/m ³	PM 2.5 24 Hourty Limit-60 µg/m ³	SO2 24 Houriy Limit-80 µg/m ³	NOx 24Hourly Limit-80 µg/m ³
1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	22.10.24	Clear	69.5	33.7	18.2	20.4
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	2210.24	Clear	67.2	31.9	19.1	22.7
3	Sijua Russi Vihar Colony	23°46'45" N/ 86°20'18" E	23.10.24	Cloudy	60.8	26.5	14.5	16.2
4	Malkera Colony	23°47'10" N/ 86°17'39" E	23.10.24 .	Cloudy	61.2	27.8	15.7	17.6
5	Bhelatand Colony	23°46'10.7" N/ 86°18'49"E	24.10.24	Cloudy	57.3	23.4	16.3	18.4

Note: PM 10 - Less than 10 micron Particulate Matter

PM_{2.5} - Less than 2.5-micron Particulate Matter µg - Microgram

This is for your information and necessary action please.

(Ponahato.

Lab. Assistant (Environment)

Area Manager, Jamadoba Colliery

Area Manager (Environment)

Annexure- II

124

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref: JMB/ ENV/ LAB/ 02 / ¥69 / 24 Date: 69 / 12 / 2024

Re: AIR QUALITY REPORT

We wish to inform you that Air Quality Monitoring was carried out in SIJUA GROUP in the month of NOVEMBER'2024. The results are as given below:

Core zone (as per Ambient Air quality standards for coal mines notified vide notification G.S.R. 742(E) dated-25.09.2000

S. No	Location	Latitude/ Longitude	Date of Sampling	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
1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	08.11.24	Clear	206,4	74.5	17.5	21.1
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	08.11.24	Clear	194.6	72.8	16.7	19.2

Buffer zone (as per NAAQS 2009 for Ambient Air quality standards)

S. No	Location	Latitude/ Longitude	Date of Sampling	Weather Condition	PM 10 24 Hourly Limit-100 µg/m ³	PM 2.5 24 Hourly Limit-60 µg/m ³	SO2 24 Hourly Limit-80 µg/m ³	NOx 24Hourly Limit-80 µg/m ³
1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	08.11.24	Clear	74.5	39.2	17.5	21.1
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	08.11.24	Clear	72.8	36.1	16.7	19.2
3	Sijua Russi Vihar Colony	23°46'45" N/ 86°20'18" E	08.11.24	Clear	70.2	34.6	18.2	20.8
4	Malkera Colony	23°47'10" N/ 86°17'39" E	07.11.24	Clear	86.1	42.7	14.5	18.7
5	Bhelatand Colony	23°46'10.7" N/ 86°18'49"E	07.11.24	Clear	80.4	40.3	19.6	22.0

Note: PM 10 - Less than 10 micron Particulate Matter

PM2.5 - Less than 2.5-micron Particulate Matter µg - Microgram

This is for your information and necessary action please.

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Lab. Assistant (Environment)

Manager (Environment)

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TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref: JMB/ ENV/ LAB/ 02 / 809 / 24 Date: 31 / 12. / 2024

Re: AIR QUALITY REPORT

We wish to inform you that Air Quality Monitoring was carried out in **SIJUA GROUP** in the month of **DECEMBER'2024**. The results are as given below:

Core zone (as per Ambient Air quality standards for coal mines notified vide notification G.S.R. 742(E) dated-25.09.2000

S. No	Location	Latitude/ Longitude	Date of Sampling	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
• 1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	12.12.24	Clear	247.5	90.6	19.7	22.1
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	12.12.24	Clear	227.3	82.5	15.8	17.3

Buffer zone (as per NAAQS 2009 for Ambient Air quality standards)

S. No	Location	Latitude/ Longitude	Date of Sampling	Weather Condition	PM 10 24 Hourly Limit-100 µg/m ³	PM 2.5 24 Hourly Limit-60 µg/m ³	SO2 24 Hourly Limit-80 µg/m ³	NOx 24Houriy Limit-80 µg/m ³
1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	12.12.24	Clear	90.6	51.7	19.7	22.1
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	12.12.24	Clear	82.5	40.6	15.8	17.3
3	Sijua Russi Vihar Colony	23°46'45" N/ 86°20'18" E	13.12.24	Clear	85.4	42.3	17.6	20.4
4	Malkera Colony	23°47'10" N/ 86°17'39" E	13.12.24	Clear	79.8	39.2	16.8	19.5
5	Bhelatand Colony	23°46'10.7" N/ 86°18'49"E	14.12.24	Clear	87.2	44.1	18.2	21.6

Note: PM 10 - Less than 10 micron Particulate Matter

PM_{2.5} - Less than 2.5-micron Particulate Matter µg - Microgram

This is for your information and necessary action please.

Lab. Assistant (Environment)

Manager (Environment)

Annexure- II

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref: JMB/ENV/LAB/02/43/25 Date: 31/0/2025

Re: AIR QUALITY REPORT

We wish to inform you that Air Quality Monitoring was carried out in SIJUA GROUP in the month of JANUARY'2025. The results are as given below:

Core zone (as per Ambient Air quality standards for coal mines notified vide notification G.S.R. 742(E) dated-25.09.2000

S. No	Location	Latitude/ Longitude	Date of Sampling	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
1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	14.01.25	Clear	255.7	87.9	15.9	17.6
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	14.01.25	Clear	241.4	85.2	17.4	19.5

Buffer zone (as per NAAQS 2009 for Ambient Air quality standards)

Location	Latitude/ Longitude	Date of Sampling	Weather Condition	PM 10 24 Hourly Limit-100 ug/m ³	PM 2.5 24 Hourly Limit-60	SO2 24 Hourly Limit-80	NOx 24Hourly Limit-80 µg/m ³
Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	14.01.25	Clear	87.9	46.5	15.9	17.6
Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	14.01.25	Clear	85.2	42.1	17.4	19.5
Sijua Russi Vihar Colony	23°46'45" N/ 86°20'18" E	15.01.25	Clear	90.6	49.7	18.2	20.4
Malkera Colony	23°47'10" N/ 86°17'39" E	15.01.25	Clear	76.5	34.8	14.1	16.8
Bhelatand Colony	23°46'10.7" N/ 86°18'49"E	16.01.25	Clear	80.7	38.4	16.3	18.2
	Bhelatand Office Area Sijua Mine Office Area Sijua Russi Vihar Colony Malkera Colony	LocationLongitudeBhelatand Office Area23°46' 11" N/ 86°18'51" ESijua Mine Office Area23°46'33" N/ 86°19'51" ESijua Russi Vihar Colony23°46'45" N/ 86°20'18" EMalkera Colony23°47'10" N/ 86°17'39" EBhelatand Colony23°46'10.7" N/ 86°17'39" E	Location Longitude Sampling Bhelatand Office Area 23°46' 11" N/ 86°18'51" E 14.01.25 Sijua Mine Office Area 23°46'33" N/ 86°19'51" E 14.01.25 Sijua Russi Vihar Colony 23°46'45" N/ 86°20'18" E 15.01.25 Malkera Colony 23°46'10.7" N/ 86°17'39" E 15.01.25 Bhelatand Colony 23°46'10.7" N/ 86°17'39" E 15.01.25	LocationLongitudeSamplingConditionBhelatand Office Area $23^{\circ}46' 11"$ N/ $86^{\circ}18'51"$ E14.01.25ClearSijua Mine Office Area $23^{\circ}46'33"$ N/ $86^{\circ}19'51"$ E14.01.25ClearSijua Russi Vihar Colony $23^{\circ}46'45"$ N/ $86^{\circ}20'18"$ E15.01.25ClearMalkera Colony $23^{\circ}47'10"$ N/ $86^{\circ}17'39"$ E15.01.25Clear	LocationLatitude/ LongitudeDate of SamplingWeather Condition24 Hourly Limit-100 µg/m³Bhelatand Office Area23°46'11" N/ 86°18'51" E14.01.25Clear87.9Sijua Mine Office Area23°46'33" N/ 86°19'51" E14.01.25Clear85.2Sijua Russi Vihar Colony23°46'45" N/ 86°20'18" E15.01.25Clear90.6Malkera Colony23°46'10.7" N/ 86°17'39" E15.01.25Clear76.5	LocationLatitude/ LongitudeDate of SamplingWeather Condition24 Hourly Limit-100 µg/m³24 Hourly Limit-100 µg/m³Bhelatand Office Area23°46' 11" N/ 86°18'51" E14.01.25Clear87.946.5Sijua Mine Office Area23°46'33" N/ 86°19'51" E14.01.25Clear85.242.1Sijua Russi Vihar Colony23°46'45" N/ 86°20'18" E15.01.25Clear90.649.7Malkera Colony23°46'10.7" N/ 86°17'39" E15.01.25Clear76.534.8	LocationLatitude/ LongitudeDate of SamplingWeather Condition24 Hourly Limit-100 µg/m³24 Hourly Limit-60 µg/m³24 Hourly Limit-60 Limit-60 µg/m³24 Hourly Limit-60 Limit-60 µg/m³24 Hourly Limit-60 Limit-60 µg/m³24 Hourly Limit-60 <br< td=""></br<>

Note: PM 10 - Less than 10 micron Particulate Matter

PM_{2.5} - Less than 2.5-micron Particulate Matter µg - Microgram

This is for your information and necessary action please.

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Lab. Assistant (Environment)

Manager (Environment)

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TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref: JMB/ENV/LAB/02/*BB* /25 Date: 2.8/02-/2025

Re: AIR QUALITY REPORT

We wish to inform you that Air Quality Monitoring was carried out in SIJUA GROUP in the month of FEBRUARY' 2025. The results are as given below:

Core zone (as per Ambient Air quality standards for coal mines notified vide notification G.S.R. 742(E) dated-25.09.2000

S, No	Location	Latitude/ Longitude	Date of Sampling	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
1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	05.02.25	Clear	237.9	83.1	17.2	19.1
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	05.02.25	Clear	226.8	80.6	16.2	18.3

Buffer zone (as per NAAQS 2009 for Ambient Air quality standards)

S. No	Location	Latitude/ Longitude	Date of Sampling	Weather Condition	PM 10 24 Hourly Limit-100 µg/m ³	PM 2.5 24 Hourly Limit-60 µg/m ³	SO2 24 Hourly Limit-80 µg/m ³	NOx 24Hourl Limit-80 µg/m ³
1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	05.02.25	Clear	83.1	39.6	17.2	19.1
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	05.02.25	Clear	80.6	36.8	16.2	18.3
3	Sijua Russi Vihar Colony	23°46'45" N/ 86°20'18" E	06.02.25	Clear	88.2	45.1	19.6	22.7
4	Malkera Colony	23°47'10" N/ 86°17'39" E	06.02.25	Clear	74.7	32.6	18.4	20.5
5	Bhelatand Colony	23°46'10.7" N/ 86°18'49"E	07.02.25	Clear	78.3	36.1	15.8	17.9

Note: PM 10 - Less than 10 micron Particulate Matter

PM_{2.5} - Less than 2.5-micron Particulate Matter µg - Microgram

This is for your information and necessary action please.

Pros

Lab. Assistant (Environment)

Manager (Environment)

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref: JMB/ ENV/ LAB/ 02 / 154 / 25 Date: 07 / 04 / 2025

Re: AIR QUALITY REPORT

We wish to inform you that Air Quality Monitoring was carried out in SIJUA GROUP in the month of MARCH' 2025. The results are as given below:

Core zone (as per Ambient Air quality standards for coal mines notified vide notification G.S.R. 742(E) dated-25.09.2000

S. No	Location	Latitude/ Longitude	Date of Sampling	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 Hourdy Limin a µg/m ³
1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	10.03.25	Clear	258.9	93.2	18.3	21.6
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	10.03.25	Clear	247.5	88.1	17.9	19.8

Buffer zone (as per NAAQS 2009 for Ambient Air quality standards)

S. No	Location	Latitude/ Longitude	Date of Sampling	Weather Condition	PM 10 24 Hourly Limit-100 µg/m ³	PM 2.5 24 Hourly Limit-60 µg/m ³	SO2 24 Hourly Limit-80 µg/m ³	NOx 24Hourly Limit-80 µg/m ³
1	Bhelatand Office Area	23°46' 11" N/ 86°18'51" E	10.03.25	Clear	93.2	51.7	18.3	21.6
2	Sijua Mine Office Area	23°46'33" N/ 86°19'51" E	10.03.25	Clear	88.1	48.2	17.9	19.8
3	Sijua Russi Vihar Colony	23°46'45" N/ 86°20'18" E	11.03.25	Clear	84.9	40.5	16.8	18
4	Malkera Colony	23°47'10" N/ 86°17;39" E	11.03.25 .	Clear	80.5	38.2	19.2	22.0
5	Bhelatand Colony	23°46'10.7" N/ 86°18'49"E	13.03.25	Clear	75.2	35.4	18.0	20.2

Note: PM 10 - Less than 10 micron Particulate Matter

PM_{2.5} - Less than 2.5-micron Particulate Matter µg - Microgram

This is for your information and necessary action please.

Emahabo

Lab. Assistant (Environment)

Manager (Environment)

Annexure- II

1.14

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery. Head, Bhelatand A.Colliery. Head, Bhelatand Coal Washery.

Ref : JMB/ ENV/ LAB/ 05 / 640/24 Dated: 0/////2024

Re: Ambient Noise Level Report

We wish to inform you that Ambient Noise Level Monitoring was carried out in SIJUA GROUP in the month of OCTOBER'2024. The results are as given below :

S.No	Monitoring Station Residential Area (Buffer Zone)	Date	Day (06.00 - 22.00 Hrs.) CPCB Standard- 55			Night (22.00 - 06.00 Hrs. CPCB Standard- 45		
5.N0		Date						
			Min.	Max.	Avg.	Min.	Max.	Avg.
1	Bhelatand Officers Colony	03.10.24	44.7	46.9	45.8	36.4	38.6	37.5
2	Russi Vihar Colony, Sijua	03.10.24	46.9	48.7	47.8	38.5	40.8	39.7
3	Malkera Colony	03.10.24	42.4	44.7	43.6	34.2	36.5	35.4
4	Adarsh Nagari Colony, Bhelatand	03.10.24	45.6	47.5	46.6	37.4	39.7	38.6
		1. 10. 11	÷		20 M			3

C M.	Mr. In Contin	Data	Day (06.00 - 22.00 Hrs.) CPCB Standard- 75			Night (22.00 - 06.00 Hrs.) CPCB Standard- 70		
S.No	Monitoring Station	Date						
	Industrial Area (Core Zone)		Min.	Max.	Avg.	Min.	Max.	Avg.
1	Chief Office, Bhelatand	03.10.24	46.3	49.5	47.9	38.5	41.7	40.1
2	Weigh Bridge, Bhelatand	03.10.24	55.4	58.7	57.1	47.3	50.6	49.0
3	Sub Station, Bhelatand	03.10.24	52.3	55.4	53.9	44.5	47.8	46.2
4	Canteen Complex, Bhelatand	03.10.24	56.5	59.8	58.2	48.2	51.5	49.9
5	Security gate, Sijua	03.10.24	53.7	56.6	55.2	45.4	48.7	47.1
6	15 Pit Top, Sijua	03.10.24	55.4	58.7	57.1	47.6	50.9	49.3
7	2 Pit Top, Sijua	03.10.24	56.7	59.9	58.3	48.3	51.5	49.9
8	NRD office, BCPP	03.10.24	58.6	61.4	60.0	50.2	53.6	51.9
9	Loading Yard Complex, BCPP	03.10.24	50.3	53.6	52.0	42.5	45.8	44.2
10	DG Set Complex, BCPP	03.10.24	53.8	56.9	55.4	45.3	48.6	47.0

Analysis: All the values are within permissible limit

This is for your information please

Lab. Assistant (Environment)

Copy to: Specialist (OH). TCH

Area Manager (Environment)

Annexure- II

1.14

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery. Head, Bhelatand A.Colliery. Head, Bhelatand Coal Washery.

Ref : JMB/ ENV/ LAB/ 05 / 730 /24 Dated: 04 / 12/ 2024

Re: Ambient Noise Level Report

We wish to inform you that Ambient Noise Level Monitoring was carried out in SIJUA GROUP in the month of NOVEMBER'2024. The results are as given below :

S.No	Monitoring Station Residential Area (Buffer Zone)	Date	Day (06.00 - 22.00 Hrs.) CPCB Standard- 55			Night (22.00 - 06.00 Hrs.)			
		Date				CPCB Standard- 4			
			Min.	Max.	Avg.	Min.	Max.	Avg.	
1	Bhelatand Officers Colony	13.11.24	43.2	45.5	44.4	35.4	37.7	36.6	
2	Russi Vihar Colony, Sijua	13.11.24	44.5	46.7	45.6	36.2	38.4	37.3	
3	Malkera Colony	13.11.24	42.2	44.4	43.3	34.5	36.3	35.4	
4	Adarsh Nagari Colony, Bhelatand	13.11.24	45.4	47.6	46.5	37.1	39.5	38.3	

0.51	Manitanian Station	Du	Day (0	6.00 - 22.	00 Hrs.)	Night (22.00 - 06.00 Hrs.)			
S.No	Monitoring Station	Date	CPCI	CPCB Standard- 75			CPCB Standard- 70		
	Industrial Area (Core Zone)		Min.	Max.	Avg.	Min.	Max.	Avg.	
1	Chief Office, Bhelatand	13.11.24	45.1	48.3	46.7	37.3	40.5	38.9	
2	Weigh Bridge, Bhelatand	13.11.24	54.3	57.5	55.9	46.6	49.8	48.2	
3	Sub Station, Bhelatand	13.11.24	52.5	56.7	54.6	44.2	47.4	45.8	
4	Canteen Complex, Bhelatand	13.11.24	54.2	57.4	55.8	46.5	49.7	48.1	
5	Security gate, Sijua	13.11.24	52.4	55.6	54.0	44.1	47.3	45.7	
6	15 Pit Top, Sijua	13.11.24	54.5	57.8	56.2	46.3	49.6	48.0	
7	2 Pit Top, Sijua	13.11.24	55.4	58.5	57.0	47.6	50.4	49.0	
8	NRD office, BCPP	13.11.24	56.8	59.7	58.3	48.4	51.7	50.1	
9	Loading Yard Complex, BCPP	13.11.24	50.5	53.8	52.2	42.5	45.7	44.1	
10	DG Set Complex, BCPP	13.11.24	52.7	55.6	54.2	44.3	47.5	45.9	

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Analysis: All the values are within permissible limit

This is for your information please

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Lab. Assistant (Environment)

Copy to: Specialist (OH). TCH

Manager (Environment)

Annexure- II

2.04

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery. Head, Bhelatand A.Colliery. Head, Bhelatand Coal Washery.

Ref : JMB/ ENV/ LAB/ 05 / & 16 /24 Dated: 31/ 12/ 2024

Re: Ambient Noise Level Report

We wish to inform you that Ambient Noise Level Monitoring was carried out in SIJUA GROUP in the month of DECEMBER'2024. The results are as given below :

S.No	Monitoring Station Residential Area (Buffer Zone)	Date	Day (06.00 - 22.00 Hrs.) CPCB Standard- 55			Night (22.00 - 06.00 Hrs.) CPCB Standard- 45		
		Date						
			Min.	Max.	Avg.	Min.	Max.	Avg.
1	Bhelatand Officers Colony	12.12.24	42.4	44.7	43.6	34.2	36.5	35.4
2	Russi Vihar Colony, Sijua	12.12.24	44.3	46.6	45.5	36.4	38.7	37.6
3	Malkera Colony	12.12.24	43.5	45.8	44.7	35.3	37.6	36.5
4	Adarsh Nagari Colony, Bhelatand	12.12.24	45.1	47.3	46.2	37.4	39.8	38.6

Manifestina Station	Data	Day (0	6.00 - 22.	00 Hrs.)	Night (22.00 - 06.00 Hrs.) CPCB Standard- 70		
Monitoring Station	Date	CPCI	B Standa	rd- 75			
Industrial Area (Core Zone)		Min.	Max.	Avg.	Min.	Max.	Avg.
Chief Office, Bhelatand	12.12.24	44.6	46.7	45.7	36.3	38.5	37.4
Weigh Bridge, Bhelatand	12.12.24	53.2	56.5	54.9	45.4	48.7	47.1
Sub Station, Bhelatand	12.12.24	52.7	55.6	54.2	44.5	47.8	46.2
Canteen Complex, Bhelatand	12.12.24	53.4	56.8	55.1	45.7	48.6	47.2
Security gate, Sijua	12.12.24	52.6	55.4	54.0	44.4	47.8	46.1
15 Pit Top, Sijua	12.12.24	53.4	56.7	55.1	45.2	48.5	46.9
2 Pit Top, Sijua	12.12.24	55.1	58.3	56.7	47.4	50.7	49.1
NRD office, BCPP	12.12.24	56.6	59.8	58.2	48.2	51.4	49.8
Loading Yard Complex, BCPP	12.12.24	51.3	54.5	52.9	43.6	46.9	45.3
DG Set Complex, BCPP	12.12.24	52.2	55.3	53.8	44.5	47.8	46.2
	Chief Office, Bhelatand Weigh Bridge, Bhelatand Sub Station, Bhelatand Canteen Complex, Bhelatand Security gate, Sijua 15 Pit Top, Sijua 2 Pit Top, Sijua NRD office, BCPP Loading Yard Complex, BCPP	Industrial Area (Core Zone)Chief Office, Bhelatand12.12.24Weigh Bridge, Bhelatand12.12.24Sub Station, Bhelatand12.12.24Canteen Complex, Bhelatand12.12.24Security gate, Sijua12.12.2415 Pit Top, Sijua12.12.242 Pit Top, Sijua12.12.24NRD office, BCPP12.12.24Loading Yard Complex, BCPP12.12.24	Monitoring StationDateIndustrial Area (Core Zone)Min.Chief Office, Bhelatand12.12.2444.6Weigh Bridge, Bhelatand12.12.2453.2Sub Station, Bhelatand12.12.2452.7Canteen Complex, Bhelatand12.12.2453.4Security gate, Sijua12.12.2452.615 Pit Top, Sijua12.12.2453.42 Pit Top, Sijua12.12.2455.1NRD office, BCPP12.12.2456.6Loading Yard Complex, BCPP12.12.2451.3	Monitoring StationDateCPCB StandaIndustrial Area (Core Zone)Min.Max.Chief Office, Bhelatand12.12.2444.646.7Weigh Bridge, Bhelatand12.12.2453.256.5Sub Station, Bhelatand12.12.2452.755.6Canteen Complex, Bhelatand12.12.2453.456.8Security gate, Sijua12.12.2452.655.415 Pit Top, Sijua12.12.2453.456.72 Pit Top, Sijua12.12.2455.158.3NRD office, BCPP12.12.2451.354.5	Industrial Area (Core Zone) Min. Max. Avg. Chief Office, Bhelatand 12.12.24 44.6 46.7 45.7 Weigh Bridge, Bhelatand 12.12.24 53.2 56.5 54.9 Sub Station, Bhelatand 12.12.24 53.4 56.8 55.1 Security gate, Sijua 12.12.24 53.4 56.8 55.1 Security gate, Sijua 12.12.24 53.4 56.7 55.1 2 Pit Top, Sijua 12.12.24 53.4 56.7 55.1 2 Pit Top, Sijua 12.12.24 53.4 56.7 55.1 NRD office, BCPP 12.12.24 51.3 54.5 58.2 Loading Yard Complex, BCPP 12.12.24 51.3 54.5 52.9	Monitoring Station Date CPCB Standard-75 CPC Industrial Area (Core Zone) Min. Max. Avg. Min. Chief Office, Bhelatand 12.12.24 44.6 46.7 45.7 36.3 Weigh Bridge, Bhelatand 12.12.24 53.2 56.5 54.9 45.4 Sub Station, Bhelatand 12.12.24 53.4 56.8 55.1 45.7 Security gate, Sijua 12.12.24 53.4 56.8 55.1 45.7 Security gate, Sijua 12.12.24 53.4 56.7 54.0 44.4 15 Pit Top, Sijua 12.12.24 53.4 56.7 55.1 45.2 2 Pit Top, Sijua 12.12.24 53.4 56.7 55.1 45.2 NRD office, BCPP 12.12.24 56.6 59.8 58.2 48.2 Loading Yard Complex, BCPP 12.12.24 51.3 54.5 52.9 43.6	Monitoring Station Date CPCB Standard-75 CPCB Standard-75 Industrial Area (Core Zone) Min. Max. Avg. Min. Max. Chief Office, Bhelatand 12.12.24 44.6 46.7 45.7 36.3 38.5 Weigh Bridge, Bhelatand 12.12.24 53.2 56.5 54.9 45.4 48.7 Sub Station, Bhelatand 12.12.24 52.7 55.6 54.2 44.5 47.8 Canteen Complex, Bhelatand 12.12.24 53.4 56.8 55.1 45.7 48.6 Security gate, Sijua 12.12.24 52.6 55.4 54.0 44.4 47.8 15 Pit Top, Sijua 12.12.24 53.4 56.7 55.1 45.2 48.5 2 Pit Top, Sijua 12.12.24 53.4 56.7 55.1 45.2 48.5 1NRD office, BCPP 12.12.24 55.1 58.3 56.7 47.4 50.7 NRD office, BCPP 12.12.24 51.3 54.5 52.9 43.6 46.9

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Analysis: All the values are within permissible limit

This is for your information please

Lab. Assistant (Environment)

Copy to: Specialist (OH). TCH

Manager (Environment)

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery. Head, Bhelatand A.Colliery. Head, Bhelatand Coal Washery.

Ref : JMB/ENV/LAB/05/ 50 /25 Dated: 31 /01 / 2025

Re: Ambient Noise Level Report

We wish to inform you that Ambient Noise Level Monitoring was carried out in SIJUA GROUP in the month of JANUARY'2025. The results are as given below :

	Monitoring Station Residential Area (Buffer Zonc)	Deta	Day (0	5.00 - 22.	00 Hrs.)	Night (22.00 - 06.00 Hrs.)			
S.No		Date	CPCB Standard- 55			CPCB Standard- 45			
			Min.	Max.	Avg.	Min.	Max.	Avg.	
1	Bhelatand Officers Colony	10.01.25	42.7	44.9	43.8	34.3	36.5	35.4	
2	Russi Vihar Colony, Sijua	10.01.25	45.5	47.8	46.7	37.6	39.8	38.7	
3	Malkera Colony	10.01.25	44.2	46.5	45.4	36.5	38.7	37.6	
4	Adarsh Nagari Colony, Bhelatand	10.01.25	46.6	48.7	47.7	38.3	40.5	39.4	

	Monitoring Station	D	Day (0	6.00 - 22.	00 Hrs.)	Night (22.00 - 06.00 Hrs		
S.No		Date	CPCB Standard- 75			CPCB Standard- 70		
	Industrial Area (Core Zone)		Min.	Max.	Avg.	Min.	Max.	Avg.
1	Chief Office, Bhelatand	10.01.25	45.2	47.5	46.4	37.4	39.6	38.5
2	Weigh Bridge, Bhelatand	10.01.25	54.4	57.7	56.1	46.6	49.9	48.3
3	Sub Station, Bhelatand	10.01.25	51.6	54.9	53.3	43.4	46.7	45.1
4	Canteen Complex, Bhelatand	10.01.25	52.2	55.4	53.8	44.5	47.8	46.2
5	Security gate, Sijua	10.01.25	52.4	55.7	54.1	44.3	47.6	46.0
6	15 Pit Top, Sijua	10.01.25	54.5	57.8	56.2	46.1	49.4	47.8
7	2 Pit Top, Sijua	10.01.25	53.7	56.6	55.2	45.4	48.7	47.1
8	NRD office, BCPP	10.01.25	56.3	59.4	57.9	48.2	51.5	49.9
9	Loading Yard Complex, BCPP	10.01.25	52.6	55.8	54.2	44.5	47.7	46.1
10	DG Set Complex, BCPP	10.01.25	51.8	54.7	53.3	43.6	46.9	45.3

Analysis: All the values are within permissible limit

This is for your information please

CK

Lab. Assistant (Environment)

Copy to: Specialist (OH). TCH

Manager (Environment)
10.00

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery. Head, Bhelatand A.Colliery. Head, Bhelatand Coal Washery.

Ref : JMB/ ENV/ LAB/ 05 / / 0 3 /25 Dated: 2.8 / 02/ 2025

Re: Ambient Noise Level Report

We wish to inform you that Ambient Noise Level Monitoring was carried out in SIJUA GROUP in the month of FEBRUARY'2025. The results are as given below :

S.No	Monitoring Station	Date	Day (0	6.00 - 22.	00 Hrs.)	Night (22.00 - 06.00 Hrs.) CPCB Standard- 45			
5.IN0	Monitoring Station	Date	CPCI	3 Standa	rd- 55				
	Residential Area (Buffer Zone)		Min.	Max.	Avg.	Min.	Max.	Avg.	
1	Bhelatand Officers Colony	06.02.25	42.1	44.3	43.2	34.4	36.7	35.6	
2	Russi Vihar Colony, Sijua	06.02.25	44.6	46.5	45.6	36.5	38.7	37.6	
3	Malkera Colony	06.02.25	42.5	44.7	43.6	34.7	36.9	35.8	
4	Adarsh Nagari Colony, Bhelatand	06.02.25	43.7	45.4	44.6	35.4	37.6	36.5	

0.31	Monitoring Station	Det	Day (0	6.00 - 22.	00 Hrs.)	Night (22.00 - 06.00 Hrs. CPCB Standard- 70			
S.No	Monitoring Station	Date	CPCI	B Standa	rd- 75				
	Industrial Area (Core Zone)		Min.	Max.	Avg.	Min.	Max.	Avg.	
1	Chief Office, Bhelatand	06.02.25	44.8	46.7	45.8	36.5	38.4	37.5	
2	Weigh Bridge, Bhelatand	06.02.25	52.5	55.8	54.2	44.3	47.6	46.0	
3	Sub Station, Bhelatand	06.02.25	50.2	53.5	51.9	42.4	45.6	44.0	
4	Canteen Complex, Bhelatand	06.02.25	51.6	54.7	53.2	43.2	46.5	44.9	
5	Security gate, Sijua	06.02.25	52.7	55.9	54.3	44.5	47.8	46.2	
6	15 Pit Top, Sijua	06.02.25	54.1	57.3	55.7	46.3	49.6	48.0	
7	2 Pit Top, Sijua	06.02.25	54.3	56.6	55.5	46.7	49.9	48.3	
8	NRD office, BCPP	06.02.25	55.6	58.8	57.2	47.4	50.7	49.1	
9	Loading Yard Complex, BCPP	06.02.25	50.2	53.5	51.9	42.5	45.4	44.0	
10	DG Set Complex, BCPP	06.02.25	52.3	55.2	53.8	44.6	47.8	46.2	

Analysis: All the values are within permissible limit

This is for your information please

Dal

Lab. Assistant (Environment)

Copy to: Specialist (OH). TCH

Manager (Environment)

ENVIRONMENT CELL LABORATORY, JAMADOBA AUTHORIZED VIDE LETTER NO. B – 3922 DATED- 30.08.2012 BY JHARKHAND STATE POLLUTION CONTROL BOARD, RANCHI.

10.5

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery. Head, Bhelatand A.Colliery. Head, Bhelatand Coal Washery.

Ref : JMB/ ENV/ LAB/ 05 / 150 /25 Dated: 07/04/2025

Re: Ambient Noise Level Report

We wish to inform you that Ambient Noise Level Monitoring was carried out in SIJUA GROUP in the month of MARCH'2025. The results are as given below :

S.No	Monitoring Station	Date	Day (0	5.00 - 22.	00 Hrs.)	Night (22.00 - 06.00 Hrs. CPCB Standard- 45			
5.NO	Monitoring Station	Date	CPCI	3 Standa	rd- 55				
	Residential Area (Buffer Zone)		Min.	Max.	Avg.	Min.	Max.	Avg.	
1	Bhelatand Officers Colony	18.03.25	46.2	48.4	47.3	38.4	40.6	39.5	
2	Russi Vihar Colony, Sijua	18.03.25	48.4	50.6	49.5	40.5	42.8	41.7	
3	Malkera Colony	18.03.25	44.3	46.5	45.4	36.1	38.4	37.3	
4	Adarsh Nagari Colony, Bhelatand	18.03.25	45.6	47.7	46.7	37.3	39.5	38.4	

	Martin in South	Dete	Day (0	6.00 - 22.	00 Hrs.)	Night (22.00 - 06.00 Hrs CPCB Standard- 70			
S.No	Monitoring Station	Date	CPCI	B Standa	rd- 75				
	Industrial Area (Core Zone)		Min.	Max.	Avg.	Min.	Max.	Avg.	
1	Chief Office, Bhelatand	18.05.25	52.0	55.3	53.7	44.2	47.5	45.9	
2	Weigh Bridge, Bhelatand	18.03.25	50.7	53.5	52.1	42.4	45.7	44.1	
3	Sub Station, Bhelatand	18.03.25	48.9	51.7	50.3	40.6	43.9	42.3	
4	Canteen Complex, Bhelatand	18.03.25	61.3	64.5	62.9	53.1	56.4	54.8	
5	Security gate, Sijua	18.03.25	54.1	57.2	55.7	46.4	49.7	48.1	
6	15 Pit Top, Sijua	18.03.25	58.4	61.7	60.1	50.2	53.5	51.9	
7	2 Pit Top, Sijua	18.03.25	57.6	60.5	59.1	49.3	52.5	50.9	
8	NRD office, BCPP	18.03.25	58.3	61.5	59.9	50.1	53.3	51.7	
9	Loading Yard Complex, BCPP	18.03.25	51.4	54.7	53.1	43.6	46.9	45.3	
10	'DG Set Complex, BCPP	18.03.25	52.6	54.8	53.7	44.4	46.5	45.5	
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Analysis: All the values are within permissible limit

This is for your information please

Lab. Assistant (Environment)

Copy to: Specialist (OH). TCH

Manage ironment)

ENVIRONMENT CELL LABORATORY, JAMADOBA AUTHORIZED VIDE LETTER NO. B – 3922 DATED- 30.08.2012 BY JHARKHAND STATE POLLUTION CONTROL BOARD, RANCHI.

124

TATA STEEL LIMITED JHARIA DIVISION

Head, Bhelatand Coal Washery.

Ref. No. - JMB / ENV / LAB / 03 / 683 / 2024 Dated - /2/11 / 2024

Sub: EFFLUENT WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of OCTOBER'2024. The results are as given below:

[Location: Final Discharge Point	Sampling	Sampling	Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
			Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
	1	Final Settling Pond Bhelatand Coal Washery	03.10.24	12:15 PM	30	7.7	36	721	3.1	94	1.5

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All the parameters are within the limit, and you are requested to maintain the same.

This is for your information and necessary action please.

(Cmahato . Lab. Assistant (Environment)

Environment) Area Man

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 685 / 2024

Dated - 12/11/2024

Sub: MINE WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of OCTOBER'2024. The results are as given below:

S.	Location: Final Discharge Point	Sampling	Sampling	Temp	pH TSS	TDS	BOD	COD	Oil & Grea	
No	(Mine's Water)	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
1	Bhelatand A. Colliery	03.10.24	10:50 AM	32	7.4	16	736	2.1	87	0.8
2	15 Pit Sijua Colliery	03.10.24	09:45 AM	30	7.5	22	922	2.6	54	0.5
3	8 Pit Sijua Colliery	03.10.24	10:30 AM	30	7.6	24	826	3.4	62	0.9
4	2 Pit Sijua Colliery	03.10.24	10:15 AM	a		1	No Discharg	ge		

All the parameters are within the limit, and you are requested to maintain the same. This is for your information and necessary action please.

Conchet.

Area Manager (Environment)

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 6 84 / 2024 Dated - 1.2/1/ / 2024

Sub: STP WATER ANALYSIS REPORT.

	Location:	Sampling	Sampling	Тетр	pH	TSS	TDS	BOD	COD	Oil & Grease
S. No	Final Discharge Point	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
1	STP, Bltd.Canteen- Inlet	03.10.24	11:50 AM	27	8.2	106	793	34.8	316	2.8
2	STP, Bltd.Canteen- Outlet	03.10.24	11;55 AM	26	7.9	31	628	5.1	68	0.7
3	STP, Sijua Canteen- Inlet	03.10.24	10:00 AM	28	8.1	144	916	35.6	332	3.1
4	STP, Sijua Canteen- Outlet	03.10.24	10;05 AM	27	7.8	18	706	5.6	94	1.2
5	STP, Aadarsh Nagari- Inlet	03.10.24	11:25 AM	28	8.0	118	786	32.1	294	3.7
6	STP, Aadarsh Nagari- Outlet	03.10.24	11;30 AM	27	7.8	29	604	3.9	68	0.8
7	STP,Bhelatand Officers Colony- Inlet	03.10.24	12:60 PM	27	8.3	164	752	36.9	318	2.9
8	STP,Bhelatand Officers Colony- Outlet	03.10.24	12:45 PM	- 26	8.0	28	663	7.1	106	1.3

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We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of OCTOBER'2024. The results are as given below:

All the parameters are within the limit and you are requested to maintain the same.

This is for your information and necessary action please.

Prophato.

Lab. Assistant (Environment)

Area Manager (Environment)

20.0

TATA STEEL LIMITED JHARIA DIVISION

Head,

Bhelatand Coal Washery.

Ref. No. - JMB / ENV / LAB / 03 / 765 / 2024 Dated - 09 / 12 / 2024

Sub: EFFLUENT WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of NOVEMBER'2024. The results are as given below:

	Location:	Sampling	Sampling	Temp	pН	TSS	TDS	BOD	COD	Oil & Grease
	Final Discharge Point	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
1	Final Settling Pond Bhelatand Coal Washery	13.11.24	12:10 PM	29	7.4	20	764	4.1	48	1.2

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All the parameters are within the limit, and you are requested to maintain the same.

This is for your information and necessary action please.

Concheto

Lab. Assistant (Environment)

Manager (Environment)

Ambient Air Quality, Ambient Noise Quality, Effluent Water and Groundwater Quality Report (Period- October'24 to March'25)

Annexure- II

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TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 763 / 2024

Dated - 09/ 12/2024

Sub: MINE WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of NOVEMBER'2024. The results are as given below:

s.	Location: Final Discharge Point (Mine's Water)	Sampling Date		Sampling	Sampling	Temp	pН	TSS	TDS	BOD	COD	Oil & Grease
No			Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l		
1	Bhelatand A. Colliery	13.11.24	10:05 AM	32	7.5	18	722	2.5	82	0.5		
2	15 Pit Sijua Colliery	13.11.24	11:20 AM	30	7.6	19	836	2.8	84	0.6		
3	8 Pit Sijua Colliery	13.11.24	10:40 AM	31	7.7	26	910	3.1	72	1.0		
4	2 Pit Sijua Colliery	13.11.24	10:25 AM	32	7,6	16	624	2.6	60	0.9		

All the parameters are within the limit, and you are requested to maintain the same. This is for your information and necessary action please.

Pope

Manager (Environment)

1.14

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 764 / 2024 Dated - 09 / 12 / 2024

Sub: STP WATER ANALYSIS REPORT.

	Location:	Sampling	Sampling	Тетр	pН	TSS	TDS	BOD	COD	Oi ⁿ Gruide
S. No	Final Discharge Point	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
1	STP, Bltd.Canteen- Inlet	13.11.24	11:45 AM	26	8.1	114	778	32.6	332	2.7
2	STP, Bltd.Canteen- Outlet	13.11.24	11;50 AM	25	7.7	28	614	4.6	52	0.3
3	STP, Sijua Canteen- Inlet	13.11.24	11:05 AM	27	8.0	167	872	33.8	290	3.4
4	STP, Sijua Canteen- Outlet	13.11.24	11:10 AM	26	7.5	27	697	4.2	112	0.9
5	STP, Aadarsh Nagari- Inlet	13.11.24	12:40 PM	27	7.8	128	882	30.1	324	3.2
6	STP, Aadarsh Nagari- Outlet	13.11.24	12:45 PM	26	7.6	37	719	5.1	116	1.3
7	STP,Bhelatand Officers Colony- Inlet	13.11.24	01:05 PM	26	8.2	110	819	34.2	336	3.7
8	STP,Bhelatand Officers Colony- Outlet	13.11.24	01:10 PM	-25	7.8	24	716	6.2	96	0.7

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We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of NOVEMBER'2024. The results are as given below:

All the parameters are within the limit and you are requested to maintain the same.

This is for your information and necessary action please.

Emphato

Lab. Assistant (Environment)

Manager (Environment)

1.14

TATA STEEL LIMITED JHARIA DIVISION

Well Water Quality Report of Sijua Group for the month of NOVEMBER'2024

SIJUA GROUP

S.No	Date	Location	Time	Depth in meter	рН	Electrical Conductivity µS/m
1	28.11.24	Ruddi Basti	10:45 AM	3.45	7.3	827
2	28.11.24	Rampur Basti	12:20 PM	6.07	7.1	586
3	28.11.24	Malkera Trigunait Basti	11:40 AM	3.31	7.0	1130
4	28.11.24	Sijua 6 No	01:25 PM	1.89	7.2	1121
5	28.11.24	Sijua 12 No	01:40 PM	3.06	7.3	1122
6	28.11.24	Rampur Basti, (Road Side)	12:05 PM	6.18	7.8	589
7	28.11.24	Bansh Kapuria	02:00 PM	3.88	7.6	1138
8	28.11.24	Pasitand Basti	11:25 AM	2.75	7.5	933
9	28.11.24	Bhelatand 500 Qtr. (Back Side)	12:35 PM	0.72	7.2	1128
10	28.11.24	Dhobani Shiv Mandir	09:40 AM	2.10	7.3	1264
11	28.11.24	Moonidih Bazar	10:00 AM	2.12	7.2	1216
12	28.11.24	Karitand Manjhadih	10:20 AM	2.47	7.1	1439
13	28.11.24	Sawardih 💰	11:05 AM	2.48	8.0	928
14	28.11.24	Kasiyatand	12:55 PM	6.32	7.6	1013

Lab Assistant (Environment)

Manager (Environment)

1.14

TATA STEEL LIMITED JHARIA DIVISION

Head, Bhelatand Coal Washery.

Ref. No. - JMB / ENV / LAB / 03 / 805 / 2024 Dated - 3//12. / 2024

Sub: EFFLUENT WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of DECEMBER'2024. The results are as given below:

	Location:	Sampling	Sampling	Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
	Final Discharge Point	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
1	Final Settling Pond Bhelatand Coal Washery	12.12.24	12:15 PM	- 28	7.8	48	987	3.8	86	0.7

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All the parameters are within the limit, and you are requested to maintain the same.

This is for your information and necessary action please.

Manager (Environment)

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TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 804 / 2024 Dated - *J1 / 12 /* 2024

Sub: MINE WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of DECEMBER'2024. The results are as given below:

S.	Location: Final Discharge Point		Sampling		Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
No	Final Discharge Point (Mine's Water)	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l	
1	Bhelatand A. Colliery	12.12.24	10:10 AM	32	7.7	24	710	2.3	77	1.0	
2	15 Pit Sijua Colliery	12.12.24	11:25 AM	32	7.4	25	789	2.4	76	1.4	
3	8 Pit Sijua Colliery	12.12.24	10:45 AM	30	7.6	30	958	2.9	102	1.2	
4	2 Pit Sijua Colliery	12.12.24	10:30 AM	32	7.5	34	585	2.8	84	0.7	

All the parameters are within the limit, and you are requested to maintain the same.

This is for your information and necessary action please.

Conchate .

Manager (Environment)

1.14

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / *Bo3* / 2024 Dated - *31* / *12* / 2024

Sub: STP WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of DECEMBER'2024. The results are as given below:

S. No	Location:	Sampling	Sampling	Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
5. NO	Final Discharge Point	Date	Time	< 40ºC	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/1
1	STP, Bltd.Canteen- Inlet	12.12.24	11:50 AM	25	8.2	143	722	30.4	310	3.1
2	STP, Bltd.Canteen-Outlet	12.12.24	11;55 AM	24	8.0	22	610	4.2	48	0.4
3	STP, Sijua Canteen- Inlet	12.12.24	11:10 AM	25	8.1	139	724	32.1	260	3.6
4	STP, Sijua Canteen- Outlet	12,12,24	11:15 AM	24	7.8	26	557	4.5	58	0.5
5	STP, Aadarsh Nagari- Inlet	12.12.24	12:45 PM	26	8.0	139	816	36.7	319	3.9
6	STP, Aadarsh Nagari- Outlet	12.12.24	12:50 PM	25	7.7	32	710	4.6	97	1.0
7	STP,Bhelatand Officers Colony- Inlet	12.12.24	01:10 PM	,25	7.9	167	774	31.5	332	2.8
8	STP;Bhelatand Officers Colony- Outlet	12.12.24	01:15 PM	24	7.6	20	634	6.4	86	1.2

All the parameters are within the limit and you are requested to maintain the same.

This is for your information and necessary action please.

Lab. Assistant (Environment)

Manager (Environment)

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124

TATA STEEL LIMITED JHARIA DIVISION

Head, Bhelatand Coal Washery.

Ref. No. - JMB / ENV / LAB / 03 / 34 / 2025 Dated -31/0/ /2025

Sub: EFFLUENT WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of JANUARY'2025. The results are as given below:

	Location:	Sampling	Sampling	Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
	Final Discharge Point	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
1	Final Settling Pond Bhelatand Coal Washery	10.01.25	10:55 AM	27	7.9	39	974	3.2	96	1.4

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All the parameters are within the limit, and you are requested to maintain the same.

This is for your information and necessary action please.

Manager (Environment)

108

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 32 / 2025 Dated - 31 / 01 / 2025

Sub: MINE WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of JANUARY'2025. The results are as given below:

s.	Location: Final Discharge Point	Sampling		Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
No	Final Discharge Point (Mine's Water)	Date	Time	< 40 ⁸ C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
1	Bhelatand A. Colliery	10.01.25	11:15 AM	31	7.6	18	732	3.1	64	0.9
2	15 Pit Sijua Colliery	10.01.25	11:45 AM	32	7.7	32	648	2.9	72	1.2
3	8 Pit Sijua Colliery	10.01.25	12:30 PM	31	7.5	24	862	2.8	92	0.8
4	2 Pit Sijua Colliery	10.01.25	12:45 PM	30	7.6	28	776	2.5	54	0.7

All the parameters are within the limit, and you are requested to maintain the same. This is for your information and necessary action please.

(Proshafe.

Manager (Environment)

1.14

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 33 / 2025 Dated - 31 / 01 / 2025

Sub: STP WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of JANUARY'2025. The results are as given below:

	Location:	Sampling	Sampling	Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
S. No	Final Discharge Point	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
1	STP, Bitd.Canteen- Inlet	10.01.25	10:25 AM	27	8.0	125	786	33.5	294	3.4
2	STP, Bltd.Canteen- Outlet	10.01.25	10:30 AM	26	7.8	26	654	4.0	64	0.5
3	STP, Sijua Canteen- Inlet	10.01.25	12:05 PM	26	8.2	147	712	31.6	312	2.9
4	STP, Sijua Canteen- Outlet	10.01.25	12:10 PM	25	7.9	31	622	4.7	72	0.4
5	STP, Aadarsh Nagari- Inlet	10.01.25	10:00 AM	26	8.1	154	834	35.2	316	3.1
6	STP, Aadarsh Nagari- Outlet	10.01.25	10:05 AM	25	7.8	27	719	4.8	114	1
7	STP,Bhelatand Officers Colony- Inlet	10.01.25	09:40 AM	,27	8.0	139	765	30.8	346	2.5
8	STP, Bhelatand Officers Colony- Outlet	10.01.25	09:45 AM	26	7.7	34	668	6.0	112	1.0

All the parameters are within the limit and you are requested to maintain the same.

This is for your information and necessary action please.

Lab. Assistant (Environment)

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Manager (Environment)

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TATA STEEL LIMITED JHARIA DIVISION

Well Water Quality Report of Sijua Group for the month of JANUARY'2025

SIJUA GROUP

S.No	Date	Location	Time	Depth in meter	pH	Electrical Conductivity µS/m
1	21.01.25	Ruddi Basti	01:20 PM	3.70	7.4	842
2	21.01.25	Rampur Basti	11:35 AM	6.87	7.2	618
3	21.01.25	Malkera Trigunait Basti	12:30 PM	3.42	7.3	1147
4	21.01.25	Sijua 6 No	09:45 AM	1.96	7.4	1132
5	21.01.25	Sijua 12 No	10:05 AM	3.28	7.2	1116
6	21.01.25	Rampur Basti, (Road Side)	11:50 AM	8.36	7.6	678
7	21.01.25	Bansh Kapuria	11:05 AM	4.12	7.5	1141
8	21.01.25	Pasitand Basti	12:50 PM	3.57	7.3	946
9	21.01.25	Bhelatand 500 Qtr. (Back Side)	10:45 AM	0.81	7.4	1132
10	21.01.25	Dhobani Shiv Mandir	02:20 PM	2.68	7.2	1272
11	21.01.25	Moonidih Bazar	02:05 PM	2.41	7.4	1224
12	21.01.25	Karitand Manjhadih	01:40 PM	2.63	7.3	1448
13	21.01.25	Sawardih 💩	12:50 PM	8.59	7.8	936
14	21.01.25	Kasiyatand	10:25 AM	6.45	7.5	1027

Pmaha Lab Assistant (Environment)

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Manager (Environment)

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TATA STEEL LIMITED JHARIA DIVISION

Head, Bhelatand Coal Washery.

Ref. No. - JMB / ENV / LAB / 03 / 84 / 2025 Dated - 28 / 02 / 2025

Sub: EFFLUENT WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of FEBRUARY'2025. The results are as given below:

2		Location:	Sampling	Sampling	Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
		Final Discharge Point	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/1	250 mg/l	10 mg/l
	1	Final Settling Pond Bhelatand Coal Washery	06.02.25	11:00 AM	29	7.7	42	992	2.4	120	1.2

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All the parameters are within the limit, and you are requested to maintain the same.

This is for your information and necessary action please.

Manager (Environment)

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TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 22 / 2025 Dated - 28/02/2025

Sub: MINE WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of FEBRUARY'2025. The results are as given below:

s.	Location: Final Discharge Point	Sampling		Sampling	Temp	рН	TSS	TDS	BOD	COD	Oil & Grease
No	Final Discharge Point (Mine's Water)	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l	
1	Bhelatand A. Colliery	06.02.25	11:20 AM	30	7.7	28	679	2.8	94	1.2	
2	15 Pit Sijua Colliery	06.02.25	11:50 AM			3	No Dischar	ge			
3	8 Pit Sijua Colliery	06.02.25	12:35 PM	30	7.9	32	648	2.3	68	1.6	
4	2 Pit Sijua Colliery	06.02.25	12:50 PM	32	7.8	25	640	2.5	86	1.8	

All the parameters are within the limit, and you are requested to maintain the same. This is for your information and necessary action please.

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Manager (Environment)

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TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 83 / 2025 Dated - 28 / 02 / 2025

Sub: STP WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of FEBUARY'2025. The results are as given below:

Location:	Sampling	Sampling	Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
Final Discharge Point	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/1
STP, Bltd.Canteen- Inlet	06.02.25	10:30 AM	28	8.2	134	812	34.2	310	3.2
STP, Bltd.Canteen- Outlet	06.02.25	10:35 AM	27	8.0	21	715	4.5	72	1.5
STP, Sijua Canteen- Inlet	06.02.25	12:05 PM	28	8.1	128	910	36.2	326	3.8
STP, Sijua Canteen- Outlet	06.02.25	12:10 PM	27	7.7	35	836	9.6	144	1.6
STP, Aadarsh Nagari- Inlet	06.02.25	10:05 AM	28	8.0	136	852	35.6	324	3.2
STP, Aadarsh Nagari- Outlet	06.02.25	10:10 AM	27	7.6	32	734	7.6	116	1
STP,Bhelatand Officers Colony- Inlet	06.02.25	09:40 AM	_27	7.9	164	724	33.9	316	2.9
STP;Bhelatand Officers Colony- Outlet	06.02.25	09:45 AM	26	7.5	27	634	6.9	152	1.8
	Final Discharge Point STP, Bltd.Canteen- Inlet STP, Bltd.Canteen- Outlet STP, Sijua Canteen- Outlet STP, Sijua Canteen- Outlet STP, Aadarsh Nagari- Inlet STP, Aadarsh Nagari- Outlet STP, Bhelatand Officers Colony- Inlet	Final Discharge PointDateSTP, Bltd.Canteen- Inlet06.02.25STP, Bltd.Canteen- Outlet06.02.25STP, Sijua Canteen- Outlet06.02.25STP, Sijua Canteen- Outlet06.02.25STP, Aadarsh Nagari- Inlet06.02.25STP, Aadarsh Nagari- Outlet06.02.25STP, Bhelatand Officers06.02.25STP,Bhelatand Officers06.02.25	Final Discharge PointDateTimeSTP, Bltd.Canteen- Inlet06.02.2510:30 AMSTP, Bltd.Canteen- Outlet06.02.2510:35 AMSTP, Sijua Canteen- Outlet06.02.2512:05 PMSTP, Sijua Canteen- Outlet06.02.2512:10 PMSTP, Sijua Canteen- Outlet06.02.2510:05 AMSTP, Aadarsh Nagari- Inlet06.02.2510:05 AMSTP, Aadarsh Nagari- Outlet06.02.2510:10 AMSTP, Bhelatand Officers06.02.2509:40 AMSTP;Bhelatand Officers06.02.2509:40 AM	Location: Final Discharge PointSampling DateSampling TimeSampling STP, Bltd.Canteen- Inlet06.02.2510:30 AM28STP, Bltd.Canteen- Outlet06.02.2510:35 AM27STP, Sijua Canteen- Outlet06.02.2512:05 PM28STP, Sijua Canteen- Outlet06.02.2512:10 PM27STP, Sijua Canteen- Outlet06.02.2512:10 PM27STP, Aadarsh Nagari- Inlet06.02.2510:05 AM28STP, Aadarsh Nagari- Outlet06.02.2510:10 AM27STP, Bhelatand Officers Colony- Inlet06.02.2509:40 AM27	Location: Final Discharge Point Sampling Date Sampling Time Sampling Sampling Time STP, Bltd.Canteen- Inlet 06.02.25 10:30 AM 28 8.2 STP, Bltd.Canteen- Outlet 06.02.25 10:35 AM 27 8.0 STP, Bltd.Canteen- Outlet 06.02.25 12:05 PM® 28 8.1 STP, Sijua Canteen- Inlet 06.02.25 12:05 PM® 28 8.1 STP, Sijua Canteen- Outlet 06.02.25 12:10 PM 27 7.7 STP, Sijua Canteen- Outlet 06.02.25 10:05 AM 28 8.0 STP, Aadarsh Nagari- Inlet 06.02.25 10:10 AM 27 7.6 STP, Bhelatand Officers 06.02.25 09:40 AM 27 7.9 STP,Bhelatand Officers 06.02.25 09:40 AM 26 7.5	Location: Final Discharge Point Sampling Date Sampling Time Sampling $< 40^{\circ}C$ Image Stress of the stres	Location: Final Discharge Point Sampling Date Sampling Time Sampling $< 40^{\circ}C$ Intention of the state st	Location: Final Discharge PointSampling DateSampling TimeSampling TimeSampling $< 40^{6}$ CS.F. 9.0100 mg/l2100 mg/l30 mg/lSTP, Bltd.Canteen- Inlet06.02.2510:30 AM288.213481234.2STP, Bltd.Canteen- Outlet06.02.2510:35 AM278.0217154.5STP, Sijua Canteen- Inlet06.02.2512:05 PM288.112891036.2STP, Sijua Canteen- Outlet06.02.2512:05 PM288.112891036.2STP, Sijua Canteen- Outlet06.02.2512:10 PM277.7358369.6STP, Aadarsh Nagari- Inlet06.02.2510:05 AM288.013685235.6STP, Aadarsh Nagari- Outlet06.02.2510:10 AM277.6327347.6STP,Bhelatand Officers Colony- Inlet06.02.2509:40 AM277.916472433.9	Location: Final Discharge Point Sampling Date Sampling Time Image of the test of te

All the parameters are within the limit and you are requested to maintain the same.

This is for your information and necessary action please.

Lab. Assistant (Environment)

Manager (Environment)

ENVIRONMENT CELL LABORATORY, JAMADOBA AUTHORIZED VIDE LETTER NO. B - 3922 DATED - 30.08.2012 BY JHARKHAND STATE POLLUTION CONTROL BOARD, RANCHL

TATA STEEL LIMITED JHARIA DIVISION

Head, Bhelatand Coal Washery.

Ref. No. - JMB / ENV / LAB / 03 / 144 / 2025 Dated - 07 / 04 / 2025

Sub: EFFLUENT WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of MARCH'2025. The results are as given below:

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	Location:	Sampling	Sampling	Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
S. No	Final Discharge Point	Date	Time	< 40 ⁰ C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
1	Final Settling Pond Bhelatand Coal Washery	18.03.25	11:10 AM	28	7.6	34	984	2.3	115	1.5

All the parameters are within the limit, and you are requested to maintain the same.

This is for your information and necessary action please.

Manager (Environment)

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TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 14/3 / 2025 07104/2025 Dated -

Sub: MINE WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of MARCH'2025. The results are as given below:

5.No	Location: Final Discharge Point	Sampling			Temp	pН	TSS	TDS	BOD	COD	Oil & Grease
S.No	Final Discharge Point (Mine's Water)	Date	Time	< 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l	
1	Bhelatand A, Colliery	18.03.25	12:20 PM	32	7.4	14	628	3.2	86	1.3	
2	15 Pit Sijua Colliery	18.03.25	11:55 AM	30	7.2	23	817	2.1	62	1.0	
3	8 Pit Sijua Colliery	18.03.25	11:40 AM	30	7.6	24	874	2.6	52	0.8	
4	2 Pit Sijua Colliery	18.03.25	11:25 AM	32	7.7	17	608	2.4	90	1.5	

All the parameters are within the limit, and you are requested to maintain the same. This is for your information and necessary action please.

Pro

Manager (Environment)

TATA STEEL LIMITED JHARIA DIVISION

Head, Sijua Colliery Head, Bhelatand A. Colliery

Ref. No. - JMB / ENV / LAB / 03 / 142 / 2025 Dated - 07 / 04 / 2025

Sub: STP WATER ANALYSIS REPORT.

We wish to inform you that Trade Effluent Sampling was carried out in SIJUA GROUP in the month of MARCH'2025. The results are as given below:

S. No	Location:	Sampling	Sampling	Temp	pH	TSS	TDS	BOD	COD	Oil & Grease
S. No	Final Discharge Point	Date	Time	. < 40°C	5.5 - 9.0	100 mg/l	2100 mg/l	30 mg/l	250 mg/l	10 mg/l
1	STP, Bltd.Canteen- Inlet	18.03.25	10:45 AM	27	8.3	146	826	35.7	336	3.5
2	STP, Bltd.Canteen- Outlet	18.03.25	10:50 AM	26	7.9	19	721	4.1	86	1.2
3	STP, Sijua Canteen- Inlet	18.03.25	12:05 PM	27	8.2	136	872	33.5	316	3.6
4	STP, Sijua Canteen- Outlet	18.03.25	12:10 PM	26	8.0	28	745	7.1	116	0.9
5	STP, Aadarsh Nagari- Inlet	18.03.25	12:55 PM	27	7.9	172	728	31.9	290	3.9
6	STP, Aadarsh Nagari- Outlet	18.03.25	01:00 PM	26	7.3	25	678	6.4	122	1.3
7	STP,Bhelatand Officers Colony- Inlet	18.03.25	01:10 PM	.28	8.1	164	705	34.8	332	3.7
8	STP;Bhelatand Officers Colony- Outlet	18.03.25	01:15 PM	27	7.9	31	590	6.8	136	1.6

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All the parameters are within the limit and you are requested to maintain the same.

This is for your information and necessary action please.

Proh

Lab. Assistant (Environment)

Manager (Environment)

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Land Use & Land Cover Study of Bhelatand Amalgamated Colliery



Applicant:

Tata Steel Jharia Division



Prepared by::

Manish Kamal Project Coordinator – MPPA Natural Resources Division Tata Steel Limited Jamashedpur, Jharkhand – 831001 (A QCI-NABET Accredited Agency) Certificate No: NABET/APA-MPPA/RA/011

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1. Introduction:

1.1 Location

Bhelatand Amalgamated Colliery is located in the Central-West portion of Jharia coalfield. It is situated 18 kms west of Dhanbad railway station. The total leasehold area is 529.68 Ha. It has common boundaries with collieries of Bharat Coking Coal Limited (BCCL) and own Sijua Collieries. Bhelatand Amalgamated Colliery lease area falls under Survey of India Toposheet no.73-I/5.

1.2 Objective of the study

The purpose of this study to understand and predict, Land Use and Land Cover (LULC) change using remote sensing and GIS techniques in core zone of Sijua Group of collieries (Combined lease area of Bhelatand Amalgamated Colliery and Sijua Colliery: 768.34 ha) and buffer zone (10 km from the mining lease boundary). There are two units in Sijua Group, namely -

- i) Bhelatand Amalgamated Colliery and Washery and
- ii) Sijua Colliery

Both of the collieries are adjacent to each other for which separate LULC map shall be submitted.

Total lese area is spread over and area of 529.68 Ha. Of this 291.68 Ha comes under Bhelatand Section and balance 238.0 Ha is covered under Malkera section. The two sections are separate & not connected as per orders DGMS.

1.3 Physiography and Drainage

General slope of the ground is from NW to SW with gently undulating profile. Maximum elevation of 195.87 m above Mean Sea Level (MSL) is observed on the east side and minimum elevation of 174.30 m is observed on the southwest side of the mine. Water drains through natural slope of the terrain to Sendra, Katri, Bagdighi & Khudia Jores that ultimately discharge into Damodar River. Tata Steel has endeavoured to course the precipitation & utility water, within the lease area water through few pucca and kutcha drains.

There are four water channels/ jores in the leasehold area. The Khudia nadi and Baghdigih Jore is on the eastern boundary. The Khudia nadi and Sendra jore flow at the western and eastern boundary. The Katrai Jore flows from north to south with a right-angled meander in Bhelatand portion.

1.4 Climate, Temperature and Rainfall

The climate of Jharia coalfield is typical monsoon type with maximum precipitation in the month of June to September. Annual rainfall varied from 772 mm to 1704 mm during 1992 -2010. Average annual rainfall during this period is ~ 1200 mm. The lowest recorded temperature is $5^{\circ} - 7^{\circ}$ during winter (December-January) and the highest temperature is $46^{\circ} - 48^{\circ}$ during peak summer (May-June). Predominant wind direction is Westerly and North-westerly, other than monsoon season.

2. Remote Sensing Concepts and Methodology:

2.1 Remote sensing

Remote sensing is the science and art of obtaining information about an object or area through the analysis of data acquired by a device that is not in physical contact with the object or area under investigation. The term remote sensing is commonly restricted to methods that employ electro-magnetic energy (such as light, heat and radio waves) as the means of detecting and measuring object characteristics. All physical objects on the earth surface continuously emit electromagnetic radiation because of the oscillations of their atomic particles. Remote sensing is largely concerned with the measurement of electro-magnetic energy from the SUN, which is reflected, scattered, or emitted by the objects on the surface of the earth.



Figure 2.1: Radiation System

2.2 Electromagnetic Spectrum

The electromagnetic (EM) spectrum is the continuum of energy that ranges from meters to nanometres in wavelength and travels at the speed of light. Different objects on the earth surface reflect different amounts of energy in various wavelengths of the EM spectrum. The EM spectrum ranges from the very short wavelengths of the gamma-ray region to the long wavelengths of the radio region. The visible region (0.4-0.7µm wavelengths) occupies only a small portion of the entire EM spectrum. Energy reflected from the objects on the surface of the earth is recorded as a function of wavelength. During daytime, the maximum amount of energy is reflected at 0.5µm wavelengths, which corresponds to the green band of the visible region and is called the reflected energy peak (Figure 2.2). The earth also radiates energy both day and night, with the maximum energy 9.7µm wavelength. This radiant energy peak occurs in the thermal band of the IR region.



Figure 2.2: Electromagnetic spectrum



Figure 2.3: Expanded diagram of the visible and infrared regions (upper) and the microwave regions (lower) showing atmospheric windows. Wavelength bands commonly used remote sensing system are indicated. Gases responsible for atmospheric absorption are shown.

Table 2.	1	Electromagnetic	Spectral	Regions
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Region	Wavelength	Remarks
Gamma ray	< 0.03 nm	Incoming radiation is completely absorbed by the upper atmosphere and is not available for remote sensing.

Region	Wavelength	Remarks
X-ray	0.03 to 3.00 nm	Completely absorbed by atmosphere. Not employed in remote sensing.
Ultraviolet	0.03 to 0.40 um	Incoming wavelengths less than 0.3mm are completely absorbed by Ozone in the upper atmosphere.
Photographic UV band	0.30 to 0.40 um	Transmitted through atmosphere. Detectable with film and photo detectors, but atmospheric scattering is severe.
Visible	0.40 to 0.70 um	Imaged with film and photo detectors. Includes reflected energy peak of earth at 0.5mm.
Infrared	0.70 to 100.00 um	Interaction with matter varies with wavelength. Absorption bands separate atmospheric transmission windows.
Reflected IR band	0.70 to 3.00 um	Reflected solar radiation that contains no information about thermal properties of materials. The band from 0.7-0.9 mm is detectable with film and is called the photographic IR band.
Thermal IR band	3.00 to 5.00 um 8.00 to 14.00 um	Principal atmospheric windows in the thermal region. Images at these wavelengths are acquired by optical- mechanical scanners and special Videocon systems but not by film.
Microwave	0.10 to 30.00 cm	Longer wavelengths can penetrate clouds, fog, and rain. Images may be acquired in the active or passive mode.
Radar	0.10 to 30.00 cm	Active form of microwave remote sensing
Radio	>30.00 cm	Longest wavelength portion of electromagnetic spectrum. Some classified radar with very long wavelength operate in this region.

The earth's atmosphere absorbs energy in the gamma-ray, X-ray and most of the ultraviolet (UV) region; therefore, these regions are not used for remote sensing. Wavelength regions with high transmission are called atmospheric windows and are used to acquire remote sensing data. Detection and measurement of the recorded energy enables identification of surface objects (by their characteristic wavelength patterns or spectral signatures), both from air-borne and space-borne platforms.

2.3 Scanning System

The sensing device in a remotely placed platform (aircraft/satellite) records EM radiation using a scanning system. In scanning system, a sensor, with a narrow field of view is employed; this sweeps across the terrain to produce an image. The sensor receives electromagnetic energy radiated or reflected from the terrain and converts them into signal that is recorded as numerical data. In a remote sensing satellite, multiple arrays of linear sensors are used, with each array recording simultaneously a separate band of EM energy. The array of sensors employs a spectrometer to disperse the incoming energy into a spectrum. Sensors (or detectors) are positioned to record specific wavelength bands of energy. The information received by the sensor is suitably manipulated and transported back to the ground receiving station. The data are reconstructed on ground into digital images. The digital image data on

magnetic/optical media consist of picture elements arranged in regular rows and columns. The position of any picture element, pixel, is determined on a x-y co-ordinate system. Each pixel has a numeric value, called digital number (DN) that records the intensity of electromagnetic energy measured for the ground resolution cell represented by that pixel. The range of digital numbers in an image data is controlled by the radiometric resolution of the satellite's sensor system. The digital image data are further processed to produce master images of the study area. By analysing the digital data/imagery, digitally/visually, it is possible to detect, identify and classify various objects and phenomenon on the earth surface.

Remote sensing technique (airborne/satellite) in conjunction with traditional techniques harbours in an efficient, speedy, and cost-effective method for natural re-source management due to its inherited capabilities of being multispectral, repetitive, and synoptic areal coverage. Generation of environmental 'Data Base' on land use, soil, forest, surface and subsurface water, topography and terrain characteristics, settlement, and transport network, etc., and their monitoring in near real - time is very useful for environmental management planning; this is possible only with remote sensing data.

2.4 Data Source

• Primary Data

Remote Sensing Satellite data viz. Resourcesat-2A of February,2025 having 5.0 m. spatial resolution was used in the present study.

• Secondary Data

Secondary (ancillary) and ground data constitute important baseline information in remote sensing, as they improve the interpretation accuracy and reliability of remotely sensed data by enabling verification of the interpreted details and by supplementing it with the information that cannot be obtained directly from the remotely sensed data. For Bhelatand colliery, Survey of India toposheet no. 73I/5 (F45C5), 73I/6 (F45C6), 73I/9 (F45C9) & 73I/10 (F45C10) have been utilised for lease as well as Buffer zone of 10 km.

2.5 Characteristics of Satellite/Sensor

The basic properties of a satellite's sensor system can be summarised as:

- (a) Spectral coverage/resolution, i.e., band locations/width;
- (b) spectral dimensionality: number of bands;
- (c) radiometric resolution: quantisation;
- (d) spatial resolution/instantaneous field of view or IFOV; and
- (e) temporal resolution.

Table 2.2 illustrates the basic properties of Resourcesat-2A satellite sensor that was used in the present study.

Platform	Sensor	ľ Š	Speetr	al Ban	ls in µm	Radiometric Res- olution	Spatial Resolution	Temporal Resolution	Country
Re- source- sat- 2	LISS- IV	B2 B3 B4	0.62	100710-00	9 Green 8 Red 6 NIR	16-bit	5.0 m	24 days	India

2.6 Data Processing

The details of data processing carried out in the present study are shown in Figure 2.4. The processing methodology involves the following major steps:

- a) Geometric correction, rectification and geo-referencing
- b) Image enhancement
- c) Training set selection
- d) Signature generation and classification
- e) Creation/overlay of vector database
- f) Validation of classified image
- g) Final thematic map preparation



Figure 2.4: Data processing flowchart

2.6.1 Geometric correction, rectification, and geo-referencing

Inaccuracies in digital imagery may occur due to 'systematic errors' attributed to earth curvature and rotation as well as 'non-systematic errors' attributed to intermittent sensor malfunctions, etc. Systematic errors are corrected at the satellite receiving station itself while non-systematic errors/ random errors are corrected in pre-processing stage. In spite of 'System / Bulk correction' carried out at supplier end; some residual errors in respect of attitude attributes still remains even after correction. Therefore, fine tuning is required for correcting the image geometrically using ground control points (GCP).

Raw digital images contain geometric distortions, which make them unusable as maps. A map is defined as a flat representation of part of the earth's spheroidal surface that should conform to an internationally accepted type of cartographic projection, so that any measurements made on the map will be accurate with those made on the ground. Any map has two basic characteristics: (a) scale and (b) projection. While scale is the ratio between reduced depiction of geographical features on a map and the geographical features in the real world, projection is the method of transforming map information from a sphere (round Earth) to a flat (map) sheet. Therefore, it is essential to transform the digital image data from a generic co-ordinate system (i.e., from line and pixel co-ordinates) to a projected co-ordinate system. In the present study georeferencing was done with the help of Survey of India (SoI) topo-sheets so that information from various sources can be compared and integrated on a GIS platform, if required. An understanding of the basics of projection system is required before selecting any transformation model. While maps are flat surfaces, Earth however is an irregular sphere, slightly flattened at the poles and bulging at the Equator. Map projections are systemic methods for "flattening the orange peel" in measurable ways. When transferring the Earth and its irregularities onto the plane surface of a map, the following three factors are involved: (a) geoid (b) ellipsoid and (c) projection. Figure 2.5 illustrates the relationship between these three factors. The geoid is the rendition of the irregular spheroidal shape of the Earth; here the variations in gravity are considered. The observation made on the geoid is then transferred to a regular geometric reference surface, the ellipsoid. Finally, the geographical relationships of the ellipsoid (in 3-D form) are transformed into the 2-D plane of a map by a transformation process called map projection. As shown in the Figure 2.5 most projections are based upon cones, cylinders and planes.



Figure 2.5: Geoid – Ellipsoid – Projection Relationship

In the present study, *UTM projection* along with *WGS 1984 Coordinate system* was used to prepare the map compatible with the SoI topo-sheets. Maps prepared using these projections are a compromise of many properties; it is neither conformal perspective nor equal area. Distances, areas, and shapes are true only along central meridian. Distortion increases away from central meridian. Image transformation from generic co-ordinate system to a projected co-ordinate system was carried out using IMAGINE v.2022 digital image processing system.

2.6.2 Image enhancement

To improve the interpretability of the raw data, image enhancement is necessary. Most of the digital image enhancement techniques are categorised as either point or local operations. Point operations modify the value of each pixel in the image data independently. However, local operations modify the value of each pixel based on brightness value of neighbouring pixels. Contrast manipulations/ stretching technique based on local operation was applied on the image data using IMAGINE s/w.

Training set selection

The image data were analysed based on the interpretation keys. These keys are evolved from certain fundamental image-elements such as tone/colour, size, shape, texture, pattern, location, association and shadow. Based on the image-elements and other geo-technical elements like landform, drainage pattern and physiography; training sets were selected/identified for each land use/cover class. Field survey was carried out by taking selective traverses to collect the ground information (or reference data) so that training sets are selected accurately in the image. This was intended to serve as an aid for classification. Based on the variability of land use/cover condition and terrain characteristics and accessibility, nearly 150 points were selected to generate the training sets.

2.6.3 Signature generation and classification

Image classification was carried out using the maximum likelihood algorithm. The classification proceeds through the following steps:

- Calculation of statistics i.e., signature generation for the identified training areas, and
- The decision boundary of maximum probability based on the mean vector, variance, covariance and correlation matrix of the pixels.

After evaluating the statistical parameters of the training sets, reliability test of training sets was conducted by measuring the statistical separation between the classes that resulted from computing divergence matrix. The overall accuracy of the classification was finally assessed with reference to ground truth data. The aerial extent of each land use class in the coalfield was determined using ERDAS IMAGINE s/w. The Land use / Land Cover map of core zone and buffer zone of Bhelatand Colliery for the year 2025 for are shown in Figure no. 3.1 and 3.5 respectively.

2.6.4 Creation/overlay of vector database

Plan showing coal block boundary are superimposed on the image as vector layer in the Arc GIS database. Road network, rail network and drainage network are also digitised on Arc GIS database and superimposed on the classified image.

2.6.5 Final land use/land cover map preparation

Final land use/land cover map of core zone and buffer zone of Bhelatand Colliery was printed using HP Design jet 4500 Colour Plotter. The maps are prepared on 1:5000 scale but plotted on scale "Fit to A3 Size".

3. Detailed Land Use and Land Cover estimation of Bhelatand Collieries:

3.1 Introduction:

It is expected that by understanding the spatial phenomenon of Land Use-Land Cover (LULC) and developing and applying techniques to detect and predict changes in LULC using remote sensing and GIS, it will be possible to reduce the misallocation of resources and mismanagement of land use in the study area. It is anticipated that this study will be great assistance in formulation of polices that will help in improving land use planning and land resources management in study area. It is being carried out reveal how much of a region is covered by forests, wetlands, impervious surfaces, agriculture, and other land and water types. As explained above, Land use and land cover map of Bhelatand Colliery comprises of Bhelatand mining lease area including Bhelatand Coal washery of Tata Steel Limited in Jharkhand state. The detailed objectives of this study area are as follows:

- 1) Preparation of land use land cover classification report with likely land uses such as-
 - Agriculture;
 - Forest;
 - Mining/ Built-up area:
 - Wasteland with and without vegetation,
 - Waterlogged (inland wetland));
 - Habitation (Urban area delineation with approx. buffer zone) and water body (including rivers and streams), roads and other distinctly visible feature classes if any.
- 2) To detect and determine land use-land cover change dynamics using remote sensing techniques by preparation of time series land use map.
- To analyze the spatial dimension of LULC change dynamics associated with demographic pressure, economic and physical environment.
- 4) Generation of shape files of all units for submission.
- 5) To comply specific condition no. 26 of EC that states "For monitoring land use pattern and for post mining land use, a time series of land use maps, based on satellite imagery (on a scale of 1:5000) of the core zone and buffer zone, from the start of the project until end of mine life shall be prepared once in 3 years (for any one particular season which is consistent in the time series), and the report submitted to MoEF and its concerned Regional office.

The broad classification alongwith the description is given in Table 3.1, as per the of framework of Land Use Land Cover by NRSC/ ISRO. The areas under each of these classes shall be estimated on the basis of the pixel grid cell process in Erdas Imagine software following the rules of NRSC/ISRO Land Use and Cover Monitoring.

Table 3.1: Descriptions of land use and land cover classes (Source- NRSC/ISRO)

Sr. No.	Heads	Sub-category	details	
1	Built-up area	Urban	Residential, mixed built up, Public / Semi Public, Communication, Public utilities /facility, Commercial, Transportation, Reclaimed land, Vegetated Area, Recreational, Industrial, Industrial / Mine dump, Ash/ Cooling pond.	
		Rural	Rural	
		Mining	Mine / Quarry, Abandoned Mine Pit, Land fill area	
2 Agriculture land		Crop land	Kharif, Rabi, Zaid, Two cropped, More than two cropped	
		Plantation	Plantation-Agricultural, Horticultural, Agro Horticultural.	
		Fallow	Current and Long Fallow	
		Current Shifting Cultivation	Current Shifting cultivation.	
3	Forest Land	Evergreen/Semi evergreen	Dense / Closed and Open category of Evergreen / Semi evergreen.	
		Deciduous	Dense / Closed and Open category of Deciduous and Tree Clad Area.	
		Forest Plantation	Forest Plantation	
		Scrub Forest	Scrub Forest, Forest Blank, Current & Abandoned Shifting Cultivation.	
		Swamp/Mangroves	Dense / Closed & Open Mangrove	
4	Grass/ grazing	Grass/ grazing	Grassland: Alpine / Sub-Alpine, Temperate / Sub tropical, Tropical / Desertic	
5	Barren/	Salt affected land	Slight, Moderate & Strong Salt Affected Land	
	uncultivable/	Scrub land	Dense. Closed and Open category of scrub land	
	Waste land	Sandy area	Desertic, Coastal, Riverine sandy area.	
		Barren rocky	Barren rocky	
		Rann	Rann	
6	Wetlands/	Inland wetland	Inland Natural and Inland Manmade wetland	
	Water bodies	Coastal wetland	Coastal Natural and Coastal Manmade wetland	
		River / Stream / canals	Perennial & Dry River/stream and line & unlined canal/ drain	
		Water bodies	Perennial, Dry, Kharif, Rabi &Zaid extent of lake/pond and reservoir and tanks	

Definitions of all the major classes are mentioned below:

• Built-up land:

It is an area of human habitation developed due to non-agricultural use and that has a cover of buildings, transport and communication, utilities in association with water, vegetation and vacant land. LULC map consists of 3 classes under built-up viz., urban, rural and mining.

• Agricultural land:

These are the lands primarily used for farming and for production of food, fiber, and other commercial and horticultural crops. Agricultural Land may be defined broadly as land used primarily for production

of food and fiber. These are the areas with standing crop as on the date of Satellite overpass. Cropped areas appear in bright red to red in colour with varying shape and size in a contiguous to non-contiguous pattern. They are widely distributed indifferent terrains; prominently appear in the irrigated are as irrespective of the source of irrigation. It includes Kharif, Rabi and Zaid croplands along with areas under double or triple crops.

• Forest:

The term forest is used to refer to land with a tree canopy cover of more than 10 percent and area of more than 0.5 ha. Forests are determined by both the presence of trees and the absence of other predominant land uses. The trees should be able to reach a minimum height of 5 m. The two categories i.e. open forest and dense forest is predominant in Bhelatand Colliery.

• Wetland:

Wetlands are those areas where the water table is at, near, or above the land surface for a significant part of most years. The hydrologic regime is such that aquatic or hydrophyte vegetation usually is established, although alluvial and tidal flats may be no vegetated. Wastelands frequently are associated and topographic lows, even in mountainous regions.

• Water body:

This category comprises areas with surface water in the form of ponds, river, lakes, tanks and reservoirs. Rivers/streams are natural course of water flowing on the land surface along a definite channel/slope regularly or intermittently towards a sea in most cases or into a lake or an inland basin in desert areas or a marsh or another river. Canals are artificial watercourse constructed for irrigation, navigation or to drain out excess water from agricultural lands.

3.2 Land use and Land cover mapping of Bhelatand Colliery:

Land use and land cover mapping for the year 2025 -

The Bhelatand colliery (529.68 ha) was classified for land use and land cover mapping by using supervised classification technique. Six classes are identified over the study area namely built-up (176.048 ha), mining (1.278 ha), grazing/scrub land (10.941 ha), agricultural land (259.657 ha), water body (6.128 ha) and barren land/waste land (75.628 ha) shown in Figure 3.1 below.



Figure 3.1: LULC map of Bhelatand colliery in year 2025

Sl.	Description	Year – 2018*	Year – 2021*	Year - 2025
no.				
1	Built-up land	172.608	175.083	176.048
2	Built-up Mining land	18.216	0.000	1.278
3	Dense forest	0.000	0.000	0.000
4	Grazing/Scrub land	0.000	4.354	10.941
5	Agriculture land	253.417	257.455	259.657
6	Agricultural Fallow land	0.000	0.000	0.000
7	Water Body/ River	4.076	4.076	6.128
8	Barren land/waste land	81.364	88.712	75.628
	Total	529.68	529.68	529.68

Table 3.2: Assessment of Land use/Land cover of Bhelatand colliery on yearly basis

*Study report prepared by Indian Institute of Technology - ISM in March'2021



Figure 3.2: LULC distribution of Bhelatand colliery (Year 2018)



Figure 3.3: LULC distribution of Bhelatand colliery (Year 2021)



Figure 3.4: LULC distribution of Bhelatand colliery (Year 2025)

3.3 Land use and Land cover mapping of Bhelatand colliery with 10 km buffer zone:

Land use and land cover map for the year 2025 -

The Bhelatand colliery with 10 km buffer zone (45546.17 ha) was classified for land use and land cover mapping by using supervised classification technique. Nine classes are identified over the study area namely built-up (6756.82 ha), mining (3588.61 ha), dense forest (4089.54 ha), open forest (2480.67 ha), grazing/scrub land (1963.21 ha), agricultural land (16469.64 ha), agricultural fallow land (4421.54 ha), water body (644.44 ha) and barren land/waste land (5131.67 ha). The land use/ land cover map of Bhelatand colliery with 10KM buffer zone is shown in Figure: 3.5.



Figure 3.5: LULC map of Bhelatand Amalgamated colliery including Sijua Washery with 10km buffer zone in year 2025

SI.	Description	Year – 2018*	Year – 2021*	Year - 2025
no.				
1	Built-up land	9787.619	9852.976	6,756.825
2	Built-up Mining land	4792.582	4660.747	3,588.610
3	Dense forest	1120.478	934.162	4,089.545
4	Open forest	319.902	965.693	2,480.678
5	Grazing/Scrub land	37.743	44.767	1,963.213
6	Agriculture land	20009.955	20545.188	16,469.640
7	Agricultural fallow land	1706.103	1843.182	4,421.545
8	Water Body/ River	699.853	758.884	644.445
9	Barren land/waste land	6696.572	6121.899	5,131.673
	Total	45170.807	45727.498	45546.173

*Study report prepared by Indian Institute of Technology - ISM in March'2021



Figure Error! Reference source not found.: LULC distribution of Buffer Zone of Bhelatand colliery (Year 2018)



Figure Error! Reference source not found.: LULC distribution of Buffer Zone of Bhelatand colliery (Year 2021)



Figure Error! Reference source not found.: LULC distribution of Buffer Zone of Bhelatand colliery (Year 2025)

3.4 Change Detection:

In the core zone of Bhelatand collieries overall built-up area is increased from 175.083 Ha to 176.048 Ha. Little enhancement of Built-up area of Mining land is observed from 0.00 Ha to 1.278 Ha. Grazing land has been increased from 4.354 Ha to 10.941 Ha. Agricultural land is observed to be increased from 257.455 Ha to 259.657 Ha. Reduction in Barren/ Waste land is also observed from 88.712 Ha to 75.628 Ha.

In the buffer zone of Bhelatand collieries Built-up land is observed to be reduced from 9852.97 Ha to 6756.82 Ha; Mining built-up area has been reduced from 4660.74 Ha to 3588.61 Ha; Dense forest has been increased from 934.16 Ha to 4089.54 Ha; Open forest also has been increased significantly from 965.69 Ha to 2480.67 Ha; Grazing/ Scrub land increased from 44.76 Ha to 1963.21 Ha; Agricultural land has been reduced from 20545.18 Ha to 19469.64 Ha; Reduction over water-bodies is observed from 758.88 Ha to 644.44 Ha and Reduction over barren land is observed from 6121.89 Ha to 5131.67 Ha.

4. Conclusions:

- In the present study, land use/ vegetation cover mapping has been carried out based on Resourcesat 2A satellite sensor data of February'2025 in order to monitor the impact of coal mining on land environment which may help in formulating the mitigation measures required, if any.
- Technical limitation of the analysis process lies with the resolution of the Satellite image which is usually available at 5m resolution. Therefore, sometimes it is difficult to assess the land classification remotely in case of Agricultural land with low vegetation Scrub land or Barren land through False Colour Composite (FCC) of remote sensing.