Half Yearly Compliance Report 2025 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name	Expansion of 6 & 7 Pits colliery (from 0.28 MTPA to 0.6 MTPA in an ML area 168.12 ha) of M/s Tata Steel Ltd., Village Jamadoba, tehsil Jharia, dist. Dhanbad, Jharkhand	
Name of Entity / Corporate Office	Tata Steel Ltd.	
Village(s)	N/A	
District	DHANBAD	

Proposal No.	IA/JH/CMIN/8775/2010
Plot / Survey / Khasra No.	N/A
State	JHARKHAND
MoEF File No.	J-11015/373/2010-IA.II (M)

Category	Coal Mining
Sub-District	N/A
Entity's PAN	****2803M
Entity name as per PAN	UTSAV KASHYAP

Compliance Reporting Details

Reporting Year 2025

Half Yearly Compliance

Remarks (if any)

Submission for the period

of April 2025 to September 2025.

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / Corporate Office

Tata Steel Ltd.

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	168.12	168.12
Total	168.12	168.12

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Coal	Million Tons per Annum (MTPA)	N/A	0.6	0	

cific C	onditions		
Sr.No.	Condition Type	Condition Details	
1	Human Health Environment	Adequate measures be taken so as to prevent and commanifestation of health problems due to coal mining a	
The cont working: Plantatic optimall;	s ii. Water sprinkling arrangements ar in within the mine lease area iv. Truck	ows- i. Water spraying is carried out in underground e present at all coal transfer points in underground iii. as carrying sand are properly covered as well as f the mine are well ventilated and meet the required	Date: 18/11/2025
2	GREENBELT	Adequate green belt shall be provided around coal hother areas.	andling and
Green be		P of washery and mass plantation activities are taking pelt development plan attached as Annexure I	Date: 18/11/2025
3	AIR QUALITY MONITORING AND PRESERVATION	Transportation of coal shall be by mechanically cover	ered trucks.
The prod		nued from January 2021. also, no coal transportation the washery via underground conveyor belt system.	Date: 18/11/2025
1	AIR QUALITY MONITORING AND PRESERVATION	No dumping of fly ash in low lying areas and in min permitted.	e voids are
	abmission: Complied applicable as there is no generation of	fly-ash due to closure of our power plant since April-	Date: 18/11/2025
5	WASTE MANAGEMENT	Utmost care be taken to prevent spillage of sand dur transportation of sand.	ing
The truc sheets. L vehicle i	arger trucks have been engaged for re	tation of sand are properly covered using tarpaulin educing no of cycles. To ensure the compliance, every PUC, Tyre/body condition, emission check at every to ensure its health.	Date: 18/11/2025
6	MISCELLANEOUS	No use of fly ash with sand will take place for stowing underground mines.	ng in
		dated 28th August - 19 by MOEFCC is being	Date: 18/11/2025
		The maximum production from the mine at any give	. 1 11

		ontinued from January 2021. The EC capacity is for 0.6 ction for 6 and 7 Pits Colliery is well below the limit.	Date: 8/11/2025
8	WATER QUALITY MONITORING AND PRESERVATION	Regular monitoring of subsidence movement on the and around the working area and impact on natural drawater bodies, vegetation, structure, roads, and surround continued till movement ceases completely. In case of any high rate of subsidence movement, appropriate efficience to corrective measures shall be taken to avoid loss of life Cracks shall be effectively plugged with ballast and classifysuitable material.	ninage pattern, dings shall be observation of fective and material.
Regula Dhanba underg:	ad. According to the subsidence rep	by Central Institute for Mining and Fuel Research, ports, the impact of subsidence is negligible since the reat depth and proper filling of voids through sand stowing	Date: 18/11/2025
9	Statutory compliance	If subsidence is found exceeding the permitted limits landowners shall be adequately compensated with mut of the landowners.	
	Submission: Complied on strictly followed.		Date: 18/11/2025
10	MINING PLAN	Mining shall be carried out as per statuette at a safe of the river/nallah flowing adjacent to the lease boundary	
The Da this is a monito accredi	an underground mine, no impact on ring on upstream and downstream	erial distance of 2.5 kms from the lease boundary. Since the surface water bodies is expected. Though, regular of Damodar river is performed by own as well as NABL for the the April-25 to September-25 period has been	Date: 18/11/2025
attacne	d as Annexure-II.	of the the April-23 to September-23 period has been	
attacne		High root density tree species shall be selected and p areas likely to be affected by subsidence.	planted over
PPs S Impact reports	d as Annexure-II. GREENBELT Submission: Complied on land by subsidence has been for	High root density tree species shall be selected and p	Date: 18/11/2025
PPs S Impact reports	d as Annexure-II. GREENBELT Submission: Complied on land by subsidence has been for prepared by CIMFR, Dhanbad. Th	High root density tree species shall be selected and p areas likely to be affected by subsidence.	Date: 18/11/2025 re agricultural ow the uld be carried
PPs SImpact reports under a	d as Annexure-II. GREENBELT Submission: Complied on land by subsidence has been for prepared by CIMFR, Dhanbad. Thunnual plantation program.	High root density tree species shall be selected and p areas likely to be affected by subsidence. Fund to be negligible as per the subsidence monitoring nough, high root density trees of native species are covered Coal Extraction shall also be optimised in areas when production is continuing. Some pillars shall be left belagricultural land. No depillaring & coal extraction sho	Date: 18/11/2025 re agricultural ow the uld be carried
PPs SImpact reports under a	GREENBELT Submission: Complied on land by subsidence has been for prepared by CIMFR, Dhanbad. Thunnual plantation program. MISCELLANEOUS Submission: Complied	High root density tree species shall be selected and p areas likely to be affected by subsidence. Fund to be negligible as per the subsidence monitoring nough, high root density trees of native species are covered Coal Extraction shall also be optimised in areas when production is continuing. Some pillars shall be left belagricultural land. No depillaring & coal extraction sho	Date: 18/11/2025 re agricultural ow the uld be carried or bodies. Date: 18/11/2025 ence is found hall be

statuto	ry limit.		18/11/2025
14	GREENBELT	3-tier plantation should be developed 2 km stretch of mine using native species.	Froad from the
Planta	Submission: Complied tion along the stretches of road has be under our green belt development	peen done with native species and it is a continuous programme	Date: 18/11/2025
15	WATER QUALITY MONITORING AND PRESERVATION	Garland drains (size, gradient and length) around the such as mine shaft and low lying areas and sump capac designed keeping 50% safety margin over and above the rainfall and maximum discharge in the area adjoining to Sump capacity shall also provide adequate retention per proper settling of silt material.	city shall be he peak sudde the mine sites
Garlan surface Office	e runoff. Details of the same are as f Area 850 m 2.5 m 1 m 1 in 75 2. M	ent already exist around the colliery area to channelize the collows: S. No. Location Length Width Height Gradient 1. agazine Area 800 m 2.5 m 1 m 1 in 200 3. PH area 550 m 1 m 1 in 60 5. Brick field area 850 m 1.5 m 1 m 1 in	Date: 18/11/2025
16	AIR QUALITY MONITORING AND PRESERVATION	Water sprinkling system shall be provided to check f emissions from loading operations, conveyor system, h transfer points, etc. Major approach roads shall be blac properly maintained.	naulage roads,
DD.	Submission: Complied		
The pr is pres	oduction from the colliery has disco ent in the underground mines at all t	ontinued from January 2021. Water spraying arrangement transfer points. Water spraying via tankers is done on sand als have been black-topped and maintained regularly.	Date: 18/11/2025
The pris pres	oduction from the colliery has disco ent in the underground mines at all t	transfer points. Water spraying via tankers is done on sand	twork of no surface face to transport shall
The pris pres transport 17 PPs The prison of the prison	oduction from the colliery has disconnent in the underground mines at all to ortation routes. Major approach road MISCELLANEOUS Submission: Complied	Coal transportation to washery shall be through a net underground belt conveyor system and hence there is r transportation of coal. Transportation of men from surfunderground and back shall be via shaft. The material be through the shaft and by means of haulage in the unontinued from January 2021. However, the transportation	twork of no surface face to transport shall derground.
The pris pres transport 17 PPs The prison of the prison	MISCELLANEOUS Submission: Complied roduction from the colliery has discovered by the collier	Coal transportation to washery shall be through a net underground belt conveyor system and hence there is r transportation of coal. Transportation of men from surfunderground and back shall be via shaft. The material be through the shaft and by means of haulage in the unontinued from January 2021. However, the transportation	twork of mo surface face to transport shall derground. Date: 18/11/2025 d implementers under gree ong ML in
The pris pres transport 17 PPs The priof coal 18 PPs Tree priside, ir employrespon	MISCELLANEOUS Submission: Complied roduction from the colliery has discontation routes. Major approach road of the colliery has discontation from the colliery has discontation from the colliery has discontation from the underground belt of the colliery has discontation activities are carried out expression: Complied lantation activities are carried out expression and also to villagers, schools, in the colliery least the colliery least the colliery has discontation activities are carried out expression. High root density trees of native	Coal transportation to washery shall be through a net underground belt conveyor system and hence there is r transportation of coal. Transportation of men from surfunderground and back shall be via shaft. The material be through the shaft and by means of haulage in the unconveyor system. A progressive afforestation plan shall be prepared an over the mine lease area acquired and shall include are belt development, areas along roads, infrastructure, alo boundary and township etc., by planting native species	twork of no surface face to transport shall derground. Date: 18/11/2025 d implemente as under gree ong ML in

	PRESERVATION	construction of new piezometers. The monitoring for q done four times a year in pre-monsoon (May), monsoon post-monsoon (November) and winter (January) season quality in May. Data thus collected shall be submitted of Environment & Forests and to the Central Pollution quarterly within one month of monitoring.	n (August), ns and for to the Ministry
The mo	Submission: Complied onitoring of groundwater level and qua and groundwater level are provided in a	lity is done four times a year. The groundwater quality Annexure-II.	Date: 18/11/2025
20	WATER QUALITY MONITORING AND PRESERVATION	Acid Water Treatment Plant, volume of water to be t disposal of brine should be provided.	reated and
	Submission: Complied 7 Pits Colliery is an underground mine.	No acid mine drainage occur.	Date: 18/11/2025
21	WATER QUALITY MONITORING AND PRESERVATION	Mine discharge water outside the ML shall be monitor particularly for TDS and treated to conform to prescrib before discharge into the natural environment.	
There i	Submission: Complied is one mine-water outlet point in the conmental Laboratory.	lliery which is regularly monitored by the	Date: 18/11/2025
22	WATER QUALITY MONITORING AND PRESERVATION	The Company shall put up artificial groundwater recorder augmentation of groundwater resource, in case wat a declining trend. The project authorities shall meet was requirement of nearby village(s) in case the village we to dewatering of mine.	er table shows iter
The war purposit there are reserved our CS only se	e of stowing. Backfilling of mine voids y to hold the underground water thus he re a number of ponds existing on the subirs for recharging ground water. These R department. As per the hydro-geolog	ining activity is re-circulated back into the mine for the s by stowing is done using sand which is having the elping aquifer to retain the underground water. Further, arface of the mining lease which act as natural ponds/ tanks are regularly cleaned and maintained by gical report, the variation in the ground water level is learby villages is being met by the company already.	Date: 18/11/2025
23	Human Health Environment	Besides carrying out regular periodic health checkup workers, 10% of the workers identified from workforc active mining operations shall be subjected to health cloccupational diseases and hearing impairment, if any, agency such as NIOH, Ahmadabad within a period of the results reported to this Ministry and to DGMS.	e engaged in neckup for through an
The per Depart centre a in active etc. Th	ment, Tata Central Hospital, Jamadoba approved by DGMS where 20 percenta re mining operations are subjected to fi	s done regularly by our Occupational Health a. We have a PME (Periodic Medical Examination) age of the workers identified from workforce engaged all medical check including hearing impairment check DGMS as per mines rules. Some sample reports and as revious compliance reports.	Date: 18/11/2025
24	LAND RECLAMATION	The mining in the existing mines should be phased o of the current mining lease and after reclamation of mi The operating mines may be analysed and monitored f	ned over area.

		of conditions, bearing with movement of wildlife and they are closed/phased out.	intil such tim
	Submission: Complied tapplicable in our case.		Date: 18/11/2025
25	Corporate Environmental Responsibility	Project specific CSR for an amount of Rs5/Tonne of production, as adjusted as per the annual inflation, sho for the CSR activities undertaken and the progress made be uploaded annually on the company website. Monitorimpacts of activities under CSR shall be carried out per company website.	uld be provide le thereon sha wring of the
The product of the pr	ne CSR budget for company is fixed, a penting the CSR activities at our Jharia prores. CSR data submitted is for Jharia ites. Jamadoba Washery, Digwadih Col and fall under same leasehold area i.e. Jamadoba Washery, Digwadih Col and fall under same leasehold area i.e. Jamadoba Washery, Digwadih Col and fall under same leasehold area i.e. Jamadoba Washery, Digwadih Col and fall under same leasehold area i.e. Jamadoba Washery, Digwadih Col and fall under same leasehold in proving line with the color of the same contract of the color of	company is decided as per the new Company Rules. share of that amount is dedicated and utilized for Division level. The CSR expenditure for FY25 is Rs. Division which comprises all 5 collieries and 2 liery and 6 and 7 Pits Colliery are adjacent to each amadoba group of collieries. The core zone and buffer nd in many cases, the villages are same where CSR I budget for CSR which is managed by a team of ding benefits and improving standard of living in over separate CSR expenditure for individual unit cannot be purpose, the consolidated CSR expenditure can be old area of individual units. The progress report is Internal social audits are carried out regularly to	Date: 18/11/2025
26	MINING PLAN	A Final Mine Closure Plan along with details of Corpbe submitted to the Ministry of Environment & Forests advance of final mine closure for approval.	
Mine C closure submitt	cost in escrow account along with exp	istry of Coal, New Delhi. Details on deposition of enditure incurred for progressive closure is regularly nine closure along with details of corpus fund will be e.	Date: 18/11/2025
27	PUBLIC HEARING	The commitment made by the Proponent to the issue Public Hearing shall be implemented by the Proponent	
The cor Roads I are don require network tanks (co	have been maintained in the colliery an be every year. All the ash dumps have b ment. Laying of drinking water pipelin k of more than 22000 metres of pipelin	has been taken up and are being addressed gradually. It along sand transportation routes. Subsidence studies been reclaimed. Village ponds are cleaned as per e network has been extended to more villages. A e connection has been established along with 33 water are regularly organized by TSRDS. Training to SHEs, rious fields.	Date: 18/11/2025
28	Corporate Environmental Responsibility	Corporate Environment Responsibility: a) The Compa well laid down Environment Policy approved by the Directors. b) The Environment Policy shall prescribe f operating process/procedures to bring into focus any infringements/deviation/violation of the environmental norms/conditions. c) The hierarchical system or Admit of the company to deal with environmental issues and compliance with the environmental clearance condition furnished. d) To have proper checks and balances, the have a well laid down system of reporting of non-	Board of or standard or forest nistrative Ord for ensuring as shall be

	compliances/violations of environmental norms to the Board of Directors of the company and/or shareholders or stakeholders at large.

PPs Submission: Complied

The Company already has an Environment Policy approved by the Managing Director and it addresses all the issues mentioned. Attached as Annexure-IV. 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. Moreover, 6 and 7 Pits Colliery is IMS (Integrated Management System: Quality Management System, Environment Management System and OHSAS) certified unit addressing all environment aspects, impacts and needs and expectation of interested parties with respect to environment protection.

Date: 18/11/2025

Sr.No.	onditions Condition Type	Condition Details	
1	MISCELLANEOUS	No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment and Forests.	
		ll be strictly followed. Board and Pillar method is being	Date: 18/11/2025
2	MISCELLANEOUS	No change in the calendar plan of production for commercial coal shall be made.	quantum of
	abmission: Complied e strictly followed.		Date: 18/11/2025
3	AIR QUALITY MONITORING AND PRESERVATION	Four ambient air quality monitoring stations shall the core zone as well as in the buffer zone for PM10 and NOx monitoring. Location of the stations shall on the meteorological data, topographical features a environmentally and ecologically sensitive targets in with the State Pollution Control Board. Monitoring such as Hg, As, Ni, Cd, Cr, etc carried out at least of	o, PM2.5, SO2 be decided based and an consultation of heavy metals

PPs Submission: Complied

The Air quality monitoring in the core zone as well as buffer zone is done regularly by NABL recognized lab as well as by our inhouse lab. Monitoring of heavy metals in ambient air is being performed by an independent laboratory (recognised by NABL). The results are enclosed as Annexure-II

Date: 18/11/2025

AIR QUALITY 4 MONITORING AND **PRESERVATION**

Data on ambient air quality (PM10, PM 2.5, SO2 and NOx) and heavy metals such as Hg, As, Ni, Cd, Cr and other monitoring data shall be regularly submitted to the Ministry including its concerned Regional Office and to the State Pollution Control Board and the Central Pollution Control Board once in six months. Random verification of samples through analysis from independent laboratories recognized under the EPA rules, 1986 shall be furnished as part of compliance report.

PPs Submission: Complied

Ambient air quality report (PM10, PM 2.5, SO2 and NOx) for the period from Oct-24 to Mar-25 is attached as Annexure-II. Additionally, third party monitoring is done through a JSPCBC and NABL

Date: 18/11/2025

			1	
5	Noise Monitoring & Prevention	Adequate measures shall be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in blasting and drilling operations, operation of HEMM, etc shall be provided with ear plugs/muffs.		
Regula	Submission: Complied ar noise survey is being conducted in the ed with ear-plugs/ muffs in high noise a	e underground work environment. Workers are areas.	Date: 18/11/2025	
6	WATER QUALITY MONITORING AND PRESERVATION	Industrial wastewater (workshop and wastewater from shall be properly collected, treated so as to conform to prescribed under GSR 422 (E) dated 19th May 1993 and December 1993 or as amended from time to time before Oil and grease trap shall be installed before discharge of effluents.	the standards and 31st re discharge.	
No ind	rage in Jamadoba where Effluent Treats	17 Pits Colliery premises. There is a central workshop ment Plant having oil and grease trap facility has been	Date: 18/11/2025	
7	AIR QUALITY MONITORING AND PRESERVATION	Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transporting the mineral shall be covered with tarpaulins and optimally loaded.		
PPs	Submission: Complied			
Coal tı	he vehicles having valid PUC certificate	es are being allowed to operate for sand transportation. and belt network. Only sand transportation is done lins as well as optimally loaded.	Date: 18/11/2025	
Coal tr	he vehicles having valid PUC certificate ransportation is done through undergrou	and belt network. Only sand transportation is done	18/11/2025 I be carried of pollution h SPCB and	
Coal tr throug 8 PPs We ha and an We ha	he vehicles having valid PUC certificate cansportation is done through underground hit trucks which are covered with tarpaul Statutory compliance Submission: Complied ve a fully equipped Environment Cell Lalysis is also done at regular intervals be	Ind belt network. Only sand transportation is done lins as well as optimally loaded. Monitoring of environmental quality parameters shal through establishment of adequate number and type of monitoring and analysis equipment in consultation with data got analysed through a laboratory recognised under the consultation with the co	18/11/2025 I be carried of pollution h SPCB and er EP Rules, Date:	
Coal tr throug 8 PPs We ha and an We ha	he vehicles having valid PUC certificate cansportation is done through underground he trucks which are covered with tarpaul Statutory compliance Submission: Complied ve a fully equipped Environment Cell Lalysis is also done at regular intervals be ve also installed a Continuous Ambient	Ind belt network. Only sand transportation is done lins as well as optimally loaded. Monitoring of environmental quality parameters shal through establishment of adequate number and type of monitoring and analysis equipment in consultation wit data got analysed through a laboratory recognised under 1986. Laboratory with qualified personnel. The monitoring by a JSPCB approved and NABL accredited laboratory.	18/11/2025 I be carried of pollution h SPCB and er EP Rules, Date: 18/11/2025	
PPs We ha and an We ha time m	he vehicles having valid PUC certificate cansportation is done through undergrouth trucks which are covered with tarpaul Statutory compliance Submission: Complied ve a fully equipped Environment Cell Lalysis is also done at regular intervals be ve also installed a Continuous Ambient conitoring. AIR QUALITY MONITORING AND PRESERVATION Submission: Complied is working in dusty area have been proventions.	Monitoring of environmental quality parameters shall through establishment of adequate number and type of monitoring and analysis equipment in consultation wit data got analysed through a laboratory recognised under 1986. Laboratory with qualified personnel. The monitoring by a JSPCB approved and NABL accredited laboratory. Air Quality Monitoring Station at Jamadoba for real Personnel working in dusty areas shall wear protective devices and they shall also be provided with adequate the state of the same and they shall also be provided with adequate the same and they shall also be provided with adequate the same and they shall also be provided with adequate the same and they shall also be provided with adequate the same and they shall also be provided with adequate the same and they shall also be provided with adequate the same and the s	18/11/2025 I be carried of pollution h SPCB and er EP Rules, Date: 18/11/2025	

The peri Departm centre ap engaged impairm	ent, Tata Central Hospital, Jamadoba. proved by DGMS where 20 percental in active mining operations are subjected the check-up, etc. These results are re-	s done regularly by our Occupational Health. We have a PME (Periodic Medical Examination) ge of the workers identified from workforce cted to full medical check-up including hearing gularly submitted to DGMS as per mines rules. We contractor workers in Tata central hospital.	Date: 18/11/2025
11	MISCELLANEOUS	A separate environmental management cell with so personnel shall be set up under the control of a Senio will report directly to the Head of the company.	
We have	abmission: Complied a separate Environmental Managemental Cell is directly to General Mar	ent Cell with qualified personnel. The reporting of ager of the Division.	Date: 18/11/2025
12	Corporate Environmental Responsibility	The funds earmarked for environmental protection be kept in separate account and shall not be diverted purpose. Year-wise expenditure shall be reported to its Regional Office at Dhanbad.	for other
PPs Submission: Complied The Environment Cell has a separate fund for Environmental protection measures and for complying with legal requirements. The annual environmental expenditure for the financial year 2024-25 is Rs. 297.28 Lakhs			
13	Statutory compliance	The Project authorities shall advertise at least in two newspapers widely circulated around the project, on be in the vernacular language of the locality concern days of the clearance letter informing that the project accorded environmental clearance and a copy of the available with the State Pollution control Board and at the website of the ministry of Environment & For http://envfor.nic.in.	e of which shall ed within seven t has been clearance letter is may also be seen
PPs Submission: Complied It has been complied with. Attached as Annexure-III.			Date: 18/11/2025
14	Statutory compliance	A copy of the environmental clearance letter shall concerned Panchayat/Zila Parishad, Municipal Corp Local Body and local NGO, if any, from whom any suggestion/representation has been received while p proposal. A copy of the clearance letter shall also be company's website.	oration or Urban rocessing the
PPs Submission: Complied It has been complied with. Attached as Annexure-V.			Date: 25/11/2025
15	Statutory compliance	A copy of the clearance letter shall be displayed of the concerned State Pollution Control Board. The Ed be displayed at the Regional Office, District Industry Collector's Office/Tehsildar's Office for 30 days.	C letter shall also
	tbmission: Complied en complied with.		Date: 18/11/2025
16	Statutory compliance	The clearance letter shall be uploaded on the comp	

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 the public domain. The monitoring data of environmental quality parameters (air, water, noise and soil) and critical pollutants such as PM10, PM2.5, SO2 and NOx (ambient and stack if any) and critical sectoral parameters shall also be displayed at the entrance of the project premises and mines office and in corporate office and on the company's website. PPs Submission: Complied Date: The clearance letter has been uploaded on the companys website. The compliance status (as Half-18/11/2025 yearly compliance report) is being uploaded in companys website once in every six months. The display of information near the mines office has also been done. The project proponent shall submit six monthly reports on the status of compliance of the stipulated environmental clearance conditions 17 Statutory compliance (both in hard copy and in e-mail) to the respective Regional Office of the MOEF, the respective Zonal offices of CPCB and the SPCB. Date: PPs Submission: Complied 18/11/2025 It is being complied. The Regional Office of this Ministry located at Bhopal shall monitor compliance of the stipulated conditions. The Project 18 Statutory compliance authorities shall extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data/ information/monitoring reports. Date: PPs Submission: Complied 18/11/2025 It will be complied with. The environmental statement for each financial year ending 31st March in Form-V is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as 19 Statutory compliance amended 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 Offices of the MOEF by Email. PPs Submission: Complied Date: The environmental statement for financial year 2024-25 has been submitted to JSPCB vide letter no. 18/11/2025 JMB/ENV/ESSA/05/441/2025 on 30th September 2025 and it is also uploaded on the company website. The soft copy of Environment Statement is also sent to MOEFCC by email at ro.ranchimefgov.in. Visit Remarks **Last Site Visit Report Date:** N/A **Additional Remarks: Note:** This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.