

The Member Secretary 5RF-2/1, Acharya Vihar, Unit-IX, OPTCL Colony, Anand Bazar, Bhoi Nagar, Bhubaneswar, Odisha 751022

Email: mef.or@nic.in

MD/ENV/ 367 /116/2022

Date: 29.11.2022

Ref: Environmental Clearance letter no. SEIAA-329 (SEIAA-38/11) dated: 29.06.2011 & Extension of Environmental Clearance vide letter no. SEIAA/1925, dated: 31.08.2016.

Half-yearly compliance status report of Environmental Clearance conditions for the period April 2022 - September 2022 in respect of Manmora Manganese Mine, M/s Tata Steel Limited.

Dear Sir,

Kindly find attached herewith the half-yearly compliance status report in respect of the stipulated Environmental Clearance conditions of Manmora Manganese Mine, M/s Tata Steel Limited for the period from April 2022 - September 2022. Also the compliance for the same period vide office memorandum no. Z-11013/57/2014-IA. II (M), dated 29.10.2014, is attached herewith as Annexure-A. The same has been mailed in soft copy to your good office on email: mef.or@nic.in for your ready reference.

We trust that the measures taken towards environmental safeguards comply with the stipulated environmental conditions. We look forward to your further guidance which shall certainly help us in our endeavor for further improve upon our Environmental Management practices.

Thanking you,

Yours faithfully. f: Tata Steel Limited

Chief (Mine Planning & Projects), OMQ

Encl.

: As above

Copy to

: The Chairman, Central Pollution Control Board, Southern Conclave, Block 502, 5th

& 6th Floors, 1582 Rajdanga Main Road, Kolkata - 700107 (W. B.)

: The Member Secretary, State Pollution Control Board, Paribesh Bhawan, A/118,

Nilakantha Nagar, Unit - VIII, Bhubaneswar - 751012 (Odisha)

: The Regional Officer, SPCB, College Road, Baniapata, Keonjhar - 758001 (Odisha)

: The Regional Officer, MoEF & CC, (EZ), MoEF & CC, Govt. of India, A/3,

Chandrasekharpur, Bhubaneswar – 751013 (Odisha).

### TATA STEEL LIMITED

Mines Division Noamundi 833 217 India Tel 91 9234301340 Fax 91 6596 290737

Registered Office Bombay House 24 Homi Mody Street Fort Mumbai 400 001 India Tel 91 22 66658282 Fax 91 22 66657724

Corporate Identity Number L27100MH1907PLC000260 Website www.tatasteel.com

### Half Yearly Compliance Report for the period April 2022 to September 2022

## ENVIRONMENTAL CLEARANCE NO. SEIAA-38/11 OF MANMORA MANGANESE MINE OF TATA STEEL LIMITED VIDE SEIAA'S LETTER NO. SEIAA/329 DATED 29.06.2011

Sl. no	Stipulated Conditions	Compliance status
Clearance	Project: Manmora Manganese Mine of Tata Ste ce Letter No.: SEIAA/329 DATED 29.06.2011 of Compliance: April 22 to September 22	el Limited.
1	The earthen embankments are planned as per WAPCO design; it needs stone walling on both sides to prevent collapse of the embankment as immediately down of the mine are the townships, railway line and some agricultural land.	Complied.  The outer face as well as the inner face of the embankment has been stone patched to prevent collapse of the embankment. Photograph of Stone Pitched Embankment is attached as Annexure-1
2	Since the mine has been fully worked and mineral resources have been fully removed, mine closure plan should be implemented forthwith reclaiming the mine pits and re-vegetation of the mine lease area.	Complied.  The mined out pit of Manmora Manganese mine over 6.46 ha has been reclaimed by filling of slime. The void consists of 0.6 million tonnes of resources in the form of slime. The slime will be allowed to settle down for few years and feasibility studies has under process for its future use. Once the slime is extracted, the entire area will be reclaimed by afforestation. However, progressive reclamation is carried out by plantation in the lease area as per approved Progressive mine closure plan.
3	The existing overburden dumps and the entire quantity of waste generated shall be back filled and liquidated within five years and there shall be no external overburden dump in the mining lease area. The back filled area shall be afforested and back filling has to be done in a manner that it is restored to the normal ground level. A complete mine closure plan with afforestation/ re-vegetation component with year wise details submitted to the SEIAA within six months and strictly implemented.	Complied.  Reclamation as per progressive Mine closure plan approved by IBM is being done.  Reclamation is being done through Plantation.

SI. no	Stipulated Conditions	Compliance status	
1 .	Name of Project: Manmora Manganese Mine of Tata Steel Limited.		
Clearance Letter No.: SEIAA/329 DATED 29.06.2011 Period of Compliance: April 22 to September 22			
4	The project proponent shall prepare	Complied.	
•	wildlife conservation plan in consultation		
	with DFO and adequate safety and	Tata Steel has deposited Rs. 2,88,57,000/-	
	mitigation measures should be	(Rupees Two crore eighty-eight Lakhs Fifty -	
	incorporated to protect the wild life, flora,	Seven Thousand Only) to forest Department for	
	fauna to mitigate adverse impact.	implementation & management of Regional Wild	
		Life Management Plan.	
5	Shelter Belt i.e. Wind Break of 15m width	Complied.	
	consisting of at least 5 tiers around the lease facing the human habitation, school /	Development of green belt and reclamation is	
	agricultural land etc. (if any in the	being adhered in accordance with Approved	
	vicinity), in the safety zone / backfilled &	Progressive Mine Closure Plan.	
	reclaimed areas around voids & roads shall		
	be raised. Green belt development and	Plantation photographs is attached as Annexure-	
	selection of plant species shall be as per	2	
	CPCB guidelines. Density of the trees has	The state of the s	
	to be around 2500 plants per hectare.		
	Herbs and shrubs shall also form a part of		
	afforestation programme besides tree		
	plantation. Help & guidance of local DFO may be sought in the matter. Details of		
	year-wise afforestation programme		
	including rehabilitation of mined out area		
	shall be submitted to the SEIAA, Odisha		
	within six months.		
6	The applicant (Project Proponent) will	Complied.	
	take necessary measures for prevention,	As the entire mineable resource has been	
	control and mitigation of Air Pollution,	depleted, no further mining activities is being	
	Noise Pollution and Land Pollution	undertaken within the lease hold area. However,	
	including solid waste management as mentioned by him in Form-1, Final EIA	subgrade mineral dump will be re-handled and low grade material will be recovered in the future	
	reports and Environment Management	as per mine plan. Hence, at present there is no	
	Plan (EMP) in compliance with the	Air Pollution, Noise Pollution and Land pollution	
	prescribed statutory norms and standards.	could be observed which emanates from	
	- · · · · · · · · · · · · · · · · · · ·	Manmora Mn Mine.	
		Further, to control the air pollution during dry	
		seasons, water sprinkling by mobile water tanker	
		is being done.	

Sl. no	Stipulated Conditions	Compliance status
Name of	Project: Manmora Manganese Mine of Tata Ste	el Limited.
Clearance Letter No.: SEIAA/329 DATED 29.06.2011		
	of Compliance: April 22 to September 22	C
7	The applicant will take necessary steps for	Complied.
	socio-economic development of the	The manufacture the Tate Steel Form Setting
	people of the area on need based assessment for providing employment,	The company deploys the Tata Steel Foundation for socio-economic development of the area on
	education, health care, drinking water and	need based assessment by providing employment,
	sanitation, road and communication	education, health care, drinking water and
	facilities etc. after a detailed primary	sanitation.
	socio-economic survey.	Sufficient, i.
8	The applicant will comply to the points,	Complied.
	concerns and issues raised by the people	Compile
	during public hearing on 01.02.2010 in	Most of the commitments made during the Public
	accordance with the commitments made	Hearing, have been complied
	by him thereon.	
9	The project proponent shall take necessary	Complied.
	safeguard measures to ensure that there is	
	no leaching from the tailing pond.	The Tailing dam has been designed by M/s.
		WAPCOS Ltd. a Central Govt. organization
		having expertise in designing and construction of
		such dams. Adequate safeguard measures have
		been taken to prevent any leaching from the
		tailing dam. No spill or leaching incidents have
		taken place to date.
10	The decanted water from the tailing pond	Complied,
	shall be re-circulated and there should be	
	zero discharge from the tailing pond.	The slime is stored in the zero discharge slime
		pond. The decanted water from the slime pond is
		completely recycled back to beneficiation plant within the Joda East Iron Mine ensuring zero
		outside discharge.
11	The applicant will take statutory clearance	Complied.
- "	/ approval / permissions from the	All required statutory clearances/ approvals/
	concerned authorities in respect of his	permissions from the concerned authorities in
	project as and when required.	respect of the project have been obtained.
12	For post environment clearance	Complied.
:	monitoring, the applicant will submit half-	The Half yearly compliance report for the year in
	yearly compliance report in respect of	respect of the stipulated terms and conditions of
	stipulated terms and conditions of	the EC is regularly submitted to the State
	Environment Clearance to the State	Environmental Impact Assessment Authority
	Environmental Impact Assessment	(SEIAA), Orissa and Regional Office of the
	Authority (SEIAA), Orissa on 1st June &	Ministry of Environment and Forests,

Sl. no	Stipulated Conditions	Compliance status
Name of Project: Manmora Manganese Mine of Tata Sto Clearance Letter No.: SEIAA/329 DATED 29.06.2011 Period of Compliance: April 22 to September 22		el Limited.
	1 <sup>st</sup> December of each calendar year.	Bhubaneswar and the same has been uploaded in Tata Steel official website www.tatasteel.com.
13	The core zone should be monitored intensively with nos. of stations as prescribed by CPCB, Delhi. The detailed methodology adopted for analysis of samples shall be clearly indicated.	Due to small lease area and non-operative mine, one ambient air monitoring station has been identified at the stack yard which will active during manual processing of sub-grade and mineral reject of manganese ore. The detailed methodology for analysis of samples are furnished below-  a. PM <sub>10</sub> : Avg. Flow rate not less than 1.1 m <sup>3</sup> /min b. PM 2.5: Avg. Flow rate not less than 1.1 m <sup>3</sup> /min c. SO <sub>2</sub> : Improved West Gaeke & Ultraviolet Flouroscence d. NOx: Jacob & Hochhelser modified (Na-Arsenite) and Gas Phase Chemilminescence e. CO: Non dispersive Infrared Spectroscopy & f. Mn: Colorimetric method
14	The proponent shall submit base line data on flora and fauna and CSR activities carried out within three months to the SEIAA.	Complied.  The base line data on flora & fauna and the list of CSR activities already carried out in the area have been submitted to SEIAA vide our letter No. MD/ENV/519/116/2011, dated: 07/10/2011.
15	The following shall be implemented viz  (a) dump run-off should be diverted into a settling pond (b) adequate rain water harvesting and ground water recharging facilities should be developed in the core zone (c) attempt should be made to achieve zero water balance.	Complied.  Waste dump had become inactive and therefore the slopes have been stabilized by plantation to prevent soil erosion.  Catch drains and a garland drain has been provided along the entire dump slope which emanates at low lying part to sedimentation pit.  Further, the catch drains and sedimentation pits are periodically de-silted and maintained properly.

Sl. no	Stipulated Conditions	Compliance status
Name of Project: Manmora Manganese Mine of Tata Ste Clearance Letter No.: SEIAA/329 DATED 29.06.2011 Period of Compliance: April 22 to September 22		el Limited.
		Rain water harvesting and ground water recharge facilities have been made at the mine site.
16	Maintenance of roads through which transportation are undertaken shall be carried out by the project proponent regularly at its own cost.	Complied.  All the haul roads are made up of morrum & compacted. Regular repair is being done by dozer & grader after spreading the layer of morrum over it. Water sprinkling arrangement is adequate for suppressing the road dust.
17	Fugitive dust generation shall be controlled. Fugitive dust emission shall be regularly monitored at locations of near human habitation (including schools and other public amenities located nearest to sources of dust generation as applicable) and records shall be submitted to SEIAA, Odisha.	Complied.  The AAQ (fugitive dust) being monitored at one location (near stack yard) twice in a week.  Data on ambient air quality monitoring for every month is being submitted to State Pollution Control Board. Abstract of the monthly monitoring data on ambient air quality is enclosed as Annexure-3.  There has been no mining activity at Manmora Mn. Mines during the period April'22 to September'22 therefore, no fugitive dust emission monitoring has been carried out.
18	Mineral handling area shall be provided with adequate number of high efficiency dust extraction system. Loading and unloading areas including all the transfer points should also have efficient dust control arrangements. These should be properly maintained and operated.	Complied.  The mineral handling is only by manual means during dry season only for manual processing (sorting and sizing) and screening of available sub grade and mineral rejects available at pit head. So, water sprinkling over the area is sufficient to allay the dust generation.
19	Transportation shall be done by covering the trucks by tarpaulin or other suitable mechanism so that no spillage of ore / dust takes place.	Complied.  The trucks are being covered with tarpaulin during dispatch of manganese ore from mine to Ferro Alloys Plant and Railway Siding located at Joda.
20	Rain Water Harvesting shall be undertaken to recharge the ground water source.	Complied.  Rain water harvesting pond has been made at the side of the mining lease under expert consultation

Sl. no	Stipulated Conditions	Compliance status
Name of Project: Manmora Manganese Mine of Tata Steel Limited. Clearance Letter No.: SEIAA/329 DATED 29.06.2011 Period of Compliance: April 22 to September 22		
		of M/s. KRG Foundation, Chennai, to recharge the ground water.
21	Monitoring of ground and surface water quality shall be regularly conducted and records should be maintained and data shall be submitted regularly to the SEIAA.	Complied.  The ground water quality at existing well outside the lease hold area and surface water quality is being monitored and the analysis results are sent to OSPCB RO office.
22	The proponent shall ensure that no silt originating due to mining activity is transported in the surface water course. Measures for prevention and control of soil erosion and management of silt shall be undertaken. Protection of dumps against crosion shall be carried out with geo-textile matting or other suitable material and thick plantation of native trees and shrubs shall be carried out at the dump slopes. Dump shall be protected by retaining wall.	Complied.  Waste dump had become inactive and therefore the slopes have been stabilized by plantation to prevent soil erosion.  Catch drains and a garland drain has been provided along the entire dump slope which emanates at low lying part to sedimentation pit. Further, the catch drains and sedimentation pits are periodically de-silted and maintained properly.  The retaining wall of 710 mtr. has been provided at the toe of the waste dump.
23	Trenches/ garland drains shall be constructed at foot of dumps to arrest silt from being carried to water bodies. Adequate check dams shall be constructed across the seasonal/ perennial nallahs (if any) flowing through the ML area and silts be arrested. De-silting at regular intervals shall be carried out.	Catch drains and garland drains are covering the entire dump slope at toe part. Similarly, a garland drain with settling pit has been provided near the railway track and causeway near railway culverts for directing the flow of surface run-offs after settling.
24	Provision shall be made for the housing of labourers within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may in the form of temporary structures to be removed after the completion of the project.	Housing facilities for the employees has been provided within a centralized camp at Joda East beyond the mining lease hold area.

Sl. no	Stipulated Conditions	Compliance status
Name of Project: Manmora Manganese Mine of Tata Stee		el Limited.
	ce Letter No.: SEIAA/329 DATED 29.06.2011 of Compliance: April 22 to September 22	
25	Occupational health and safety measures	Complied.
	for the workers including identification of	-
	work related hazards, training on malaria	The production of finished ore will be continued
774	eradication, HIV and healthy effects on	by manual screening and processing of sub-grade
4704	exposure to mineral dust etc. shall be	mineral and mineral rejects already available at
-	carried out. The proponent shall engage a	pit head during dry season only.
	full time qualified doctor who is trained in	Due to this temporary nature of job, the laborers
	occupational health. Periodic monitoring	from our Joda West Manganese Mine will be
	of exposure to respirable mineral dust on	deployed at the mine. Hence, Periodical Medical
	the workers shall be conducted and record	Examination of employees (departmental &
	maintained including health record of workers. Awareness programme for	contractual) are conducted as per prescribed norms of Mines Rule, 1955 at Joda West Mn.
	workers on impact of mining on their	Mine covering the workers identified for
	health and precautionary measures like use	Manmora.
	of personal equipments etc. shall be	The initial and periodical examination includes
	carried out periodically. Review of impact	blood haematology, blood pressure, detailed
	of various health measures undertaken (at	cardiovascular assessment, neurological
	interval of five years or less) shall be	examination etc. All chest radiographs are being
	conducted followed by follow up action	classified for detection of pneumoconiosis,
	wherever required. Occupational Health	diagnosis and documentation made in accordance
	Center shall be established near the mine	to ILO classifications.
26	itself.	
26	The Environmental Clearance is subject to Forest Clearance under Forest	Complied.
	(Conservation) Act, 1980.	Forest clearance over the entire forest area of
	(Conscivation) Act, 1760.	9.373 Ha within the lease has been granted along
		with FC of Joda East Iron Mine vide letter no. F.
		No. 8-32/1993-FC (vol-II), dated 24.09.2007.
27	The mining operation shall be restricted to	Being Complied with.
	above ground water table and it should not	Mining is not intersecting the ground water as the
	intersect the ground water table.	ground water being at lower level in comparison
		to existing maximum quarry depth. No further
		mine development will be in place due exhaustion
		of mineable resource.
28	The topsoil shall be temporarily be stored	No topsoil was generated during this period
	at earmarked site (s) only and it should not	because there was no mine development work
	be kept unutilized for long (not more than	undertaken due to exhaustion of mineable
	3 years). The topsoil shall be used for land	resource.
	reclamation and plantation.	

Sl. no	Stipulated Conditions	Compliance status
Name of Project: Manmora Manganese Mine of Tata Steel Clearance Letter No.: SEIAA/329 DATED 29.06.2011		el Limited.
Period of Compliance: April 22 to September 22		
29	The fund earmarked for the environment	Complied.
<u> </u>	protection measures shall be judiciously	
	utilized. Under no circumstances this	Funds allocated for environmental management
	funds shall be diverted for other purposes.	are spent only for environment related purposes
	Year-wise expenditure for this fund should	and not diverted to any other purpose.
	be reported to the SEIAA, Odisha.	The utilization of environment management for
	A a la l	the FY 22 is Rs 6,21,540. (Monitoring-
-		Rs.5,03,320/- & Plantation-Rs.1,18,220/-) against
and the second		the annual budget of Rs. 5,00,000/- Moreover, where replacing the loose boulder
		retaining wall with cemented retaining wall at
·		strategic points in the cost included in mining
		operation.
30	The critical parameters in the ambient air	Complied.
	within the impact zone, peak particle velocity	
	at 300m distance or within the nearest habitation, whichever is closer shall be	The critical parameters in the Ambient Air
	monitored periodically. Further, quality of	Quality are being analyzed. The monthly average
	discharge water shall be monitored {[TDS,	of analysis is enclosed as Annexure-3: AAQ
	DO, pH and Total suspended solids (TSS)}.	monitoring report.  There is no blasting operation being carried out
	The monitored data shall be uploaded on the	within lease hold area as there is no mine
	website of the company sa well as displayed on a display board at the project site at a	developmental work due to exhaustion of
	suitable location near main gate of the	mineable resource.
	company in public domain. The Circular No.	There is no generation of mine drainage water as
	J-20012/1/2006-1A.II(M), dated 27.05.2009	the mine is working at high hill slope area and
	issued by MoEF which is available on the website of Ministry www.envfor.nic.in shall	does not intersects the ground water table.
	also be referred in this regard for its	The monitoring data has been displayed on a
	compliance.	board near entrance of the mine.
31	The project proponent shall obtain	Complied.
	necessary prior permission of the	
	competent authorities for drawl of	Water required for water sprinkling and drinking
	requisite quantity of water (surface water and ground water) required for the project.	water during dry season is being supplied from
	and ground water) required for the project.	Joda West Manganese Mine which has got the surface water drawl permission from competent
		authority.
32	The above mentioned stipulated	Complied.
	conditions shall be complied in time bound	
	manner. Failure to comply with any of the	All the conditions mentioned above are complied.
	conditions mentioned above may result	TATION AND AND AND AND AND AND AND AND AND AN
	withdrawal of this environmental	

Sl. no	Stipulated Conditions	Compliance status	
	f Project: Manmora Manganese Mine of Tata Ste	el Limited.	
Clearan	ce Letter No.: SEIAA/329 DATED 29.06.2011		
Period	Period of Compliance: April 22 to September 22		
	clearance and attract penal action under the		
	provisions of Environmental Protection		
	(EP) Act, 1986.		

### Annexure- A EC compliance as per circular no. Z-11013/57/2014-IA.II(M) dated:29<sup>th</sup> Oct 2014

SI. No.	Condition	Compliance Status	
Name EC co	Name of Project: Manmora Manganese Mine of Tata Steel Limited, EC compliance as per circular no. Z-11013/57/2014-IA.II(M) dated:29th Oct 2014		
Period A	The Project Authority shall adopt Best filming Practice for the given mining conditions. In the mining area, adequate number of check dams, retaining walls/structures, garland drains and settling ponds should be provided to arrest the wash – off with rain water in catchment area.	Noted and is complied	
В	The natural water bodies and or streams which are flowing in and around the village should not be disturbed. The Water Table should be nurtured so as not to go down below the pre-mining period. In case of any water scarcity in the area, the Project Authorities have to provide water to the villagers for their use. A provision for regular monitoring of water table in open dug well located in village should be incorporated to ascertain the impact of mining over ground water table.	Noted & is complied	
С	The illumination and sound at night at project sites disturb the villages in respect of both human and animal population. Consequent sleeping disorders and stress may affect the health in the villages located close to mining operations. Habitations have a right to darkness and minimal noise levels at night. The Project Proponents (PPs) must ensure that the biological clock of the villagers is not disturbed by orienting the floodlights/ masks away from the noise levels well within the prescribed limit's for day/night hours.	Not Applicable	
D	The Project Authority shall make necessary alternative arrangements, where required, in consultation with the State Government to provide alternate areas for livestock grazing. In this context, Project Authority should implement the directions of the Hon'ble Supreme Court with regard to acquiring grazing land. The sparse trees on such grazing ground, which provide mid-which provide mid-day shelter from the scorching sun should be scrupulously guarded against felling lest the cattle abandon the grazing ground or return home by noon.	Not Applicable	
Е	Where ever blasting is undertaken as part of mining activity, the Project Authority shall carry out vibration studies well before approaching any such habitats or other buildings to evaluate the Zone of influence and impact of blasting on the neighborhood. Within 500 meters of such sites vulnerable to blasting vibrations, avoidance of use of explosives and adoption of alternative means of mineral extraction, such as	Not Applicable	

Sl.	Condition	Compliance Status	
No.	of Project: Manmora Manganese Mine of Tata Steel Limited.		
	EC compliance as per circular no. Z-11013/57/2014-IA.II(M) dated:29 <sup>th</sup> Oct 2014		
	l of Compliance: April 22 to September 22		
	ripper/dozer combination/rock breakers/ surface miners etc. should be seriously considered and practiced wherever practicable. A provision for monitoring of each blast should be made so that the impact of blasting on nearly habitation and dwelling units could be ascertained, The covenant of lease deed under Rule 31 of MCR 1960 provides that no mining operations shall be carried out within 50 meters of public works such as public roads and buildings of inhabited sites except with in prior permission from the Competent Authority.		
F	Main haulage road in the mine should be provided with permanent water sprinklers and other roads should be regularly wetted with water tankers fitted with sprinklers. Crusher and material transfer points should invariably be provided with Bag filters and or dry logging system. Belt- conveyors should be fully covered to avoid air borne dust.	Not Applicable	
G	The Project Authority shall ensure that the productivity of agricultural crops is not affected due to mining operations. Crop Liability Insurance Policy has to be taken by the PP as a precaution to compensate for any crop loss. The impact zone shall be 5km from the boundary of mine lease-area for such insurance policy. In case, several mines are located in a cluster, the Associations of owners of the cluster mines, formed inter-alia, to sub-serve such an objective, shall take responsibility for securing such drop Liability Policy.	Not Applicable	
Н	In case any village is located within the mining leasehold which is not likely to be affected due to mining activities during the life of mine, the Expert. Appraisal Committee (EAC) should consider the proposal of Environmental Clearance (EC) for reduced mining area. The Mining lease may be executed for the area for which EC is accorded. The mining plan may also be accordingly revised and required stipulations under the MMDR Act, 1957 rind MCR, 1960 met.	Not Applicable	
1	Transportation of the minerals by road passing through the village shall not be allowed. A 'bypass' road should be constructed (say, leaving a gap of at least 200 meters) for the purpose of transportation of the minerals so that the impact of sound, dust and accidents could be mitigated. The PP shall bear the cost towards the widening and strengthening of existing public road network in case the same is proposed to be used for the Project. No road	Not Applicable	

SI.	Condition	Compliance Status
EC co	of Project: Manmora Manganese Mine of Tata Steel Limited. mpliance as per circular no. Z-11013/57/2014-IA.II(M) del of Compliance: April 22 to September 22 movement should be allowed on existing village road network without appropriately increasing the	ated:29 <sup>th</sup> Oct 2014
	Likewise, alteration or re-routing of foot paths, pagdandies, cart roads, and village infrastructure/public utilities or roads (for purposes of land acquisition for mining) shall be avoided to the extent possible rind in case such acquisition is inevitable, alternative arrangements shall be made first and then only the area acquired. In these types of cases, Inspection Reports by site visit by experts may be insisted upon which should be done through reputed Institutes.	Not Applicable
К	As CSR activities by Companies including the Mining Establishments has become mandatory up to 2% of their financial turn-over, Socio Economic Development, of the neighborhood Habitats could also be planned and executed by the PPs more systematically based on the 'Need based door to door survey' by established Social Institutes/Workers on the lines as required under TOR, "R&R Plan/compensation details for the Project affected People (PAP) should be furnished. While preparing the R&R Plan, the relevant State/National Rehabilitation & Resettlement Policy should be kept in view. In respect of SC's /ST's and other weaker sections of the society in the study area, a need based sample survey, family wise, should be undertaken to assess their requirements, and action programmes prepared and submitted accordingly, integrating the sectoral programmes of line departments of the State Government. It may be clearly brought out whether the village located in the mine lease area will be shifted or not. The issues related to shifting of village including their R&R and socio-economic aspects should be discussed in the EIA Report."	Noted & is complied

ANNEXURE-1

Picture showing stone pitching at the embankment of Manmora slime dam.



ANNEXURE-2
Glimpses of plantation done at Manmora Manganese Ore Mines







## MANMORA MANGANESE MINE AVERAGE AIR QUALITY REPORT (CORE ZONE)

		Man	Manmora Slime Dam	ne Dam			Near Rai	Near Räinwater Harvesting	arvesting	-		Ne	Near Magazine	ine			_	Near Equi	Near Equipment Ma	Near Equipment Maintenance
Months	PM <sub>30</sub>	57Wd	\$O <sub>2</sub>	×ON	ç	₽M <sub>10</sub>	PM <sub>L5</sub>	502	Nox	8	PMIso	PM25	SO <sub>2</sub>	NOX		CO.		60	ĆO PM <sub>10</sub>	ĆO PM p PMz;s
	100 µg/m³	60 µg/m³	. 80 µg/m³	80 µg/m³	02 mg/m³	100 µg/m³	60 µg/m³	80 µg/m³	80 µg/m³	02 mg/m³	100 100	60 19/m³	Fighths 108	Ful/Bri	권		02 100 ກ³ ກາງ/ກ່³ μໆ/ກາ³	02 100 mg/m³ µg/m³	02 mg/m³	02 100 60 ກາງ/ກ³ μງ/m³ ມງ/m³
Apr 22	60.3	22.2	10.3			56.4		8.2	17:4	0.244	60.1	6:61	9.9	19.3	Ü		0.195	0.195 53.3	0.195 53.3 18.8	0.195 53.3 18.8 10.0
May 22	63.1	25.0	10.2	20.6	0.231	57.9	20.5	9.7	18.2	0,243	63.8	22.1	10.3	19.5	Ún'	5 0.215		0.215	0.215 59:8	0.215 59.8 19.1
Juπ 22	57.8	20.9	9.8	19.0	BDL	57,4	20.5	9.3	18.1	ήDβ	52.2	18.5	7.7	17,4	4	,4 BDL		BDL	BD1 56.1	BDL 56.1 20.6
Jul 22	52.0	17,2	7.1	17:6	BDL	51.3	18,7	8.0	17.1	₽DL	\$0.8	.17,4	6.8	17.3	į.	EDL BOL		BDL.	BDL 49.9	8DL 49.9 18.6
Aug 22	8.15	19,4	9.8.	19.0	108	50.8	17.6	χα Σοι.	19.1	BDL	53.2	19.6	δα 00	ı.	17.3	7.3 BDL		BD(	BDL 49.7	BDL 49.7 17.8
Sep 22	57.5	22.8	13.3	23.2	Jaa	54.8	19.9	10.4	19:7	BDL	54.2	20.8	10.3	<u>,</u>	19.3	9,3 BDL		BDL	BDL 53.7	BDL 53.7 20.2

# **AVERAGE AIR QUALITY REPORT (BUFFER ZONE)**

			,	,				
Sep 22	Aug 22	Jul 22	Jun 22	May 22	Apr 22		Months	
50.5	48,3	48.7	50.5	56:0	55,5	100 100	P.Mao	
15.5	15.5	14.3	16:1	17.2	18.0	بس <sub>ا</sub> 09	PM <sub>2.5</sub>	
5.7	6.1	işî işî	7.0	7.9	10.4	90. 108	SO <sub>2</sub>	Baneikela
Σ'n	15.8	15,0	15.1	16.3	18.8	80 108	NOX	
109	BDL.	BDL	BDL	0,17	0.188	02 mg/m³	8	
45,0	44.0	44.6	49.1	53,9	54.6	100 µg/m³	P1/110	
16.9	16.7	16,0	16.0	17:1	17.3	60 eo	PM <sub>2,5</sub>	
5.7	6.8	îù R	55	7.0	8,0	80 Hg/m³	502	Lohanda
16:0	17,6	16.5	16.0	16.2	17.0	. 80 108	Nox	
BD1.	108	) JUB	108	0.179	0.188	02 mg/m³	Ĝ	
45.0	51.3	46.1	53.0	55,4	54.9	100 µg/m³	PM <sub>10</sub>	
15.8	18.2	16,9	17.2	17.7	18.8	60 19/m³	PM2.5	
Ω. Ω.	6.7	8,2	7.2	8.0	7.9	80 µg/m³	502	Khuntpani
17.1	.16.2	16,3	16.8	18.0	17.9	ful/bit 08	XON	.=.
308	108	901	TOB	0.172	0.18	02 709/m³	8	
48.7	48.3	50.0	.50,6	52.7	9.03	100 µg/m³	₽M₃o	
16.6	17.6	17.7	17.6	17.7	16.9	60, 09	PM <sub>2.5</sub>	
6.4	6.8	6,9	7.0	7.1		<sub>ը</sub> այնո 08	50.	Joda Hospital
15,0	14.7	14.9	15.2	17.1	17.9	19/m³	NOX	ita!
108	108	BDL:	308	0.179		02 mg/m³	Ć	
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