

The Addnl. PCCF Eastern Regional Office Ministry of Environment, Forests & Climate Change, Govt. of India A/3, Chandrasekharpur Bhubaneswar-751 013 (Odisha)

MD/ENV/193/116/16 Date: 24.05.2016

Ref: Environmental clearance letter No. SEIAA-329 (SEIAA-38/11), dated: 29.06.2011

Sub: Half-yearly compliance status report of environmental clearance conditions for the period Oct'15-March'16 in respect of Manmora Manganese Mine.

Dear Sir,

We are herewith submitting the six monthly compliance reports in respect of the stipulated environmental clearance conditions of Manmora Manganese Mine for the period from **Oct'15-March'16** as per EIA Notification, 2006. We are also sending you the soft copy of the report to your good office on email: <u>mef.or@nic.in</u> 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 Linhited

Head (Planning)-OMQ

Encl: As above

Copy to : The Chairman, Central Pollution Control Board, Southernd 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, Nilkanta Nagar, Unit – VIII, Bhubaneswar – 751012 (Odisha)
: The Regional Officer, State Pollution Control Board, College Road, At/PO-Baniapat, Keonjhar – 758001 (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

COMPLIANCE REPORT PERIOD: OCTOBER'2015 - MARCH '2016

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.	Conditions	Compliance
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.	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-I.
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.	The Progressive Mine Closure Plan has been prepared and duly approved by IBM under MCRD, 1988 for the period 2015-16 to 2019-20. Green belt development plan has been under taken at the mine with a total of 11696 nos. of sapling planted of local species in the year 2015-16. Photographs of Sapling Plantation at Manmora are attached as Annexure-II.
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.	The back filling of opencast void is being done by disposal of slime of Joda East Iron Mine as per the approved mining scheme from Indian Bureau of Mines (IBM) which is under same management control. The vacant area and dump slope has been planted with 1246 nos. of local forestry saplings over 1.0 ha during 2015-16.
4	The project proponent shall prepare wild life conservation plan in consultation with DFO and adequate safety and mitigation measures should be incorporated to protect the wild life, flora, fauna to mitigate adverse impact.	The site specific wildlife conservation plan for entire lease area of 671.093 ha of Joda East Iron Mine (Within which Manmora lease area of 16.35 ha is included) has been prepared and re-submitted for approval as per the new guidelines. Moreover, ₹ 1,00,66,395/- has been deposited with DFO, Keonjhar, Odisha as the contribution towards implementation of Wild Life Management Plan prepared for Bonai & Keonjhar division during approval of Forest Clearance along with JEIM.

Sl.										
No.	Conditions		Co	mplianc	e					
5	Shelter Belt i.e. Wind Break of 15m width	The affores	tation progr	am sinc	e 2005-06	5 to till date				
	consisting of at least 5 tiers around the lease	is furnished below-								
	facing the human habitation, school /	Year of	Saplings	Area	Survival	Tree				
	agricultural land etc. (if any in the vicinity), in	Plantation	Planted	(ha)	Rate	Density/ha				
	the safety zone / backfilled & reclaimed areas		(Nos.)		(%)					
	around voids & roads shall be raised. Green	2005-06	1500	0.500	83	2490				
	belt development and selection of plant	2006-07 2007-08	1500	0.500	80	2400				
	species shall be as per CPCB guidelines.	2007-08	-	-	-	-				
	Density of the trees has to be around 2500	2009-10	11693	1.500	75	5847				
	plants per hectare. Herbs and shrubs shall also	2010-11	13060	2.300	90	5110				
	form a part of afforestation programme	2011-12	5205	1.000	88	4580				
		2012-13	4000	1.000	82	4000				
	besides tree plantation. Help & guidance of	2013-14	15500	2.5	81	6200				
	local DFO may be sought in the matter.	2014-15	10450	1.5	85	6967				
	Details of year-wise afforestation programme	2015-16	1246	1.0		1246				
	including rehabilitation of mined out area	Total	66908	11.8	81.5	4316				
	shall be submitted to the SEIAA, Odisha	-	-			ion is being				
	within six months.	adhered in accordance with Approved Progressive								
		Mine Closu	ıre Plan.							
6	The applicant (Project Proponent) will take	As the enti	re mineable	resourc	e has bee	en depleted,				
	necessary measures for prevention, control	no further	mining ac	tivities	is being	undertaken				
	and mitigation of Air Pollution, Noise	within the	lease hold a	rea. Hov	vever, the	production				
	Pollution and Land Pollution including solid	of finished ore will be continued by manual								
	waste management as mentioned by him in	screening and processing of sub-grade mineral and								
	Form-1, Final EIA reports and Environment									
	Management Plan (EMP) in compliance with	dry season only. Hence, there is no Air Pollution,								
	the prescribed statutory norms and standards.	Noise Pollution and Land pollution could be								
	the presenteed statutory norms and standards.	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.								
7			-	- (1	T (0	(1 D 1				
7	The applicant will take necessary steps for	1	• 1	•		teel Rural				
	socio-economic development of the people of	-	•			o-economic				
	the area on need based assessment for	-				assessment				
	providing employment, education, health care,	• •	• • •		ucation, l	nealth care,				
	drinking water and sanitation, road and	drinking wa	ater and san	itation.						
	communication facilities etc. after a detailed									
	primary socio-economic survey.									
8	The applicant will comply to the points,	Most of th	e commitm	ents ma	de during	the Public				
	concerns and issues raised by the people	Hearing, ha	ave been con	mplied s	uitably ar	nd the point				
	during public hearing on 01.02.2010 in	-		-	•	ommitment				
	accordance with the commitments made by		ation report							
	him thereon.	1	- T							

Sl.		
No.	Conditions	Compliance
9	The project proponent shall take necessary safeguard measures to ensure that there is no leaching from the tailing pond.	The disposal of tailings is being continued during the period Oct'15 to March'16.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 shall be re-circulated and there should be zero discharge from the tailing pond.	The disposal of tailings has commenced on trial basis during the period Apr'12 to Sept'12 and is being continued. 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 / approval / permissions from the concerned authorities in respect of his project as and when required.	All required statutory clearances/ approvals/ permissions from the concerned authorities in respect of the project have been obtained.
12	For post environment clearance monitoring, the applicant will submit half-yearly compliance report in respect of stipulated terms and conditions of Environment Clearance to the State Environmental Impact Assessment Authority (SEIAA), Orissa on 1 st June & 1 st December of each calendar year.	Half yearly compliance report for the year 2015-16 in respect of the stipulated terms and conditions of the EC is being submitted herewith to the Regional Office of the Ministry of Environment and Forests, Bhubaneswar and also by e-mail.
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 ₁₀ : Avg. Flow rate not less than 1.1 m ³ / min b. PM _{2.5} : Avg. Flow rate not less than 1.1 m ³ / min c. SO ₂ : 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	The base line data on flora & fauna and the list of CSR activities already carried out in the area have

Sl.	~	~
No.	Conditions	Compliance
	within three months to the SEIAA.	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.	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. Rain water harvesting and ground water recharge facilities have been made at the mine site. After the project is implemented it will be ensured to achieve zero water balance.
16	Maintenance of roads through which transportation are undertaken shall be carried out by the project proponent regularly at its own cost.	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.	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-III. There has been no mining activity at Manmora Mn. Mines during the period Apr'15 to Oct'15 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.	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.	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.	Rain water harvesting pond has been made at the side of the mining lease under expert consultation of M/s. KRG Foundation, Chennai, to recharge the

Sl.	Conditions		Co	mplianc	e					
No.				•						
		ground wat	ler.							
21	Monitoring of ground and surface water									
	quality shall be regularly conducted and	the lease l	hold area a	nd surfa	ace water	r quality is				
	records should be maintained and data shall be	being mor	nitored and	l the a	analysis	results are				
	submitted regularly to the SEIAA.	enclosed as Annexure-IV.								
22	The proponent shall ensure that no silt	Waste dum	p had becon	me inact	ive and th	nerefore the				
	originating due to mining activity is	slopes have	e been stabil	ized by	plantation	n to prevent				
	transported in the surface water course.	soil erosion	n. Catch dra	ains and	a garlan	d drain has				
	Measures for prevention and control of soil	been provi	ded along t	he entir	e dump s	lope which				
	erosion and management of silt shall be	emanates a	at low lying	g part t	o sedime	ntation pit.				
	undertaken. Protection of dumps against	Further, the	e catch drain	ns and s	edimentat	tion pits are				
	erosion shall be carried out with geo-textile	periodicall	y de-silted a	nd mair	ntained pr	operly. The				
	matting or other suitable material and thick	afforestatio	on program s	since 20	05-06 to	till date has				
	plantation of native trees and shrubs shall be	been under	taken to sta	bilize th	ne waste	dump slope				
	carried out at the dump slopes. Dump shall be	and vacant	areas. The c	letails ar	e furnishe	ed below:				
	protected by retaining wall.	Year of	Saplings	Area	Survival	Tree				
		Plantation	Planted	(ha)	Rate	Density/ha				
		2005-06	(Nos.) 1500	0.500	(%) 83	2490				
		2003-08	1500	0.500	85 80	2490				
		2007-08	-	-	-	-				
		2008-09	-	-	-	-				
		2009-10	11693	1.500	75	5847				
		2010-11	13060	2.300	90	5110				
		2011-12 2012-13	5205 4000	1.000	88 82	4580 4000				
		2012-13	15500	2.5	81	6200				
		2013-11	10450	1.5	85	6967				
		2015-16	1246	1.0		1246				
		Total	66908	11.8	81.5	4316				
		The retaining	ng wall of 7	10 mtr.	has been	provided at				
			he waste dui	1						
23	Trenches/ garland drains shall be constructed	Catch drain	ns and garl	and dra	ins are co	overing the				
	at foot of dumps to arrest silt from being	entire dum	p slope at t	oe part.	Similarly	, a garland				
	carried to water bodies. Adequate check dams	drain with	settling pit	has bee	en provid	ed near the				
	shall be constructed across the seasonal/	railway tra	ck and cau	seway n	ear railw	ay culverts				
	perennial nallahs (if any) flowing through the	for directin	ng the flow	w of su	irface rui	n-offs after				
	ML area and silts be arrested. De-silting at	settling.								
	regular intervals shall be carried out.									
24	Provision shall be made for the housing of	Housing f	acilities for	r the e	mployees	has been				
	labourers within the site with all necessary	provided v	vithin a cer	ntralized	camp at	t Joda East				
	infrastructure and facilities such as fuel for	beyond the	mining leas	e hold a	rea.					
	cooking, mobile toilets, mobile STP, safe									
	drinking water, medical health care, crèche									

Sl. No.	Conditions	Compliance
	etc. The housing may in the form of temporary structures to be removed after the completion of the project.	
25	Occupational health and safety measures for the workers including identification of work related hazards, training on malaria eradication, HIV and healthy effects on exposure to mineral dust etc. shall be carried out. The proponent shall engage a full time qualified doctor who is trained in occupational health. Periodic monitoring of exposure to respirable mineral dust on the workers shall be conducted and record maintained including health record of workers. Awareness programme for workers on impact of mining on their health and precautionary measures like use of personal equipments etc. shall be carried out periodically. Review of impact of various health measures undertaken (at interval of five years or less) shall be conducted followed by follow up action wherever required. Occupational Health Center shall be established near the mine itself.	The production of finished ore will be continued by manual screening and processing of sub-grade mineral and mineral rejects already available at pit head during dry season only. Due to this temporary nature of job, the laborers from our Joda West Manganese Mine will be deployed at the mine. Hence, PME of employees (departmental & contractual) are conducted as per prescribed norms of Mines Rule, 1955 at Joda West Mn. Mine covering the workers identified for Manmora. The initial and periodical examination includes blood haematology, blood pressure, detailed cardiovascular assessment, neurological examination etc. All chest radiographs are being classified for detection of pneumoconiosis, diagnosis and documentation made in accordance to ILO classifications. During 2011-12, 415 nos. of employees were examined. During 2012-13, 301 nos. of employees (contractual and departmental) were examined. During 2013-14 a total no. of 66 employees (Departmental-16 and contractor employees-50) were examined. During 2014-15, a total no. of 139 employees (Departmental-16 and contractor employees-136) were examined which are included in the compliance report of Joda West. There are no findings of pneumoconiosis and manganese poisoning which is classified as occupational disease.
26	The Environmental Clearance is subject to Forest Clearance under Forest (Conservation) Act, 1980.	Forest clearance over the entire forest area of 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 above ground water table and it should not intersect the ground water table.	Mining is not intersecting the ground water as the ground water being at lower level in comparison to existing maximum quarry depth. No further mine development will be in place due exhaustion of

Sl. No.	Conditions	Compliance
110.		mineable resource.
28	The top soil shall be temporarily be stored at earmarked site (s) only and it should not be kept unutilized for long (not more than 3 years). The top soil shall be used for land reclamation and plantation.	No top soil was generated during Oct'15 to March'16 because there was no mine development work undertaken due to exhaustion of mineable resource.
29	The fund earmarked for the environment protection measures shall be judiciously utilized. Under no circumstances this funds shall be diverted for other purposes. Year- wise expenditure for this fund should be reported to the SEIAA, Odisha.	Funds allocated for environmental management are spent only for environment related purposes and not diverted to any other purpose. The utilization of environment management for the period Oct'15 to March'16 was Rs. 6,05,111 for Manmora Manganese Mines. 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 within the impact zone, peak particle velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, quality of discharge water shall be monitored {[TDS, DO, pH and Total suspended solids (TSS)}. The monitored data shall be uploaded on the website of the company sa well as displayed on a display board at the project site at a suitable location near main gate of the company in public domain. The Circular No. J- 20012/1/2006-IA.II(M), dated 27.05.2009 issued by MoEF which is available on the website of Ministry <u>www.envfor.nic.in</u> shall also be referred in this regard for its compliance.	The critical parameters in the Ambient Air Quality are being analyzed. The monthly average of analysis is enclosed as Annexure-IV: AAQ monitoring report. There is no blasting operation being carried out within lease hold area as there is no mine developmental work due to exhaustion of mineable resource. There is no generation of mine drainage water as the mine is working at high hill slope area and does not intersects the ground water table. The monitoring data has been displayed on a board near entrance of the mine.
31	The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of water (surface water and ground water) required for the project.	Water required for water sprinkling and drinking water during dry season is being supplied from Joda West Manganese Mine which has got the surface water drawl permission from competent authority.
32	The above mentioned stipulated conditions shall be complied in time bound manner. Failure to comply with any of the conditions mentioned above may result withdrawal of this environmental clearance and attract penal action under the provisions of Environmental Protection (EP) Act, 1986.	All the conditions mentioned above are complied.

Annexure-I: Stone Pitched Embankment



Annexure-II: Plantation





Month	Near Electronic Display Board					Near Manmora Mn. Mines			Near Slime Dam				Near Magazine Area							
WOITH	PM ₁₀	PM _{2•5}	SO ₂	NO _X	со	PM ₁₀	PM _{2.5}	SO ₂	NO _X	СО	PM ₁₀	PM _{2.5}	SO ₂	NO _X	СО	PM ₁₀	PM _{2•5}	SO ₂	NO _X	СО
Oct-15	54.56	31.51	4.69	11.78	0.20	46.67	26.69	4.29	10.96	0.15	41.89	24.33	4.19	10.58	0.13	50.33	31.34	4.46	11.39	0.17
Nov-15	68.38	38.90	5.59	13.14	0.28	59.75	33.49	4.83	12.29	0.20	55.25	31.48	4.50	11.86	0.17	63.25	35.80	5.18	12.69	0.24
Dec-15	64.44	36.88	5.22	12.73	0.24	55.67	32.01	4.51	11.90	0.18	50.78	29.22	4.27	11.43	0.16	59.44	33.73	4.82	12.29	0.21
Jan-16	65.38	36.91	5.28	12.81	0.25	56.63	32.18	4.50	11.98	0.18	51.50	29.45	4.26	11.51	0.15	61.00	34.35	4.83	12.41	0.20
Feb-16	64.89	36.42	5.24	12.77	0.25	55.22	31.28	4.58	11.86	0.17	50.33	29.00	4.29	11.4	0.15	59.22	33.16	4.82	12.34	0.21
Mar-16	66.67	37.84	5.47	12.98	0.26	56.89	32.48	4.63	11.98	0.20	51.22	29.64	4.37	11.47	0.16	61.00	34.37	5.00	12.51	0.23

Annexure-III: Ambient Air Quality Report (Oct'15-March'16)

Core Zone

Buffer Zone

Month	Birkela					Khuntpani			Joda Town				Kaliabeda							
WIOITTI	PM ₁₀	PM _{2•5}	SO ₂	NO _X	со	PM ₁₀	PM _{2•5}	SO_2	NO _X	СО	PM ₁₀	PM _{2•5}	SO ₂	NO _X	СО	PM ₁₀	PM _{2•5}	SO ₂	NO _X	со
Oct-15	48.50	27.80	4.50	11.15	0.16	36.00	21.95	BDL	10.50	0.13	54.50	32.15	4.90	11.80	0.20	42.00	24.15	4.20	10.55	0.14
Nov-15	57.50	33.35	5.90	12.15	0.21	44.00	25.60	4.60	11.00	0.15	64.50	35.10	5.35	12.85	0.24	51.50	29.75	5.10	11.55	0.17
Dec-15	66.00	37.15	5.40	12.85	0.26	53.50	31.30	4.90	11.20	0.17	66.50	37.20	5.35	12.95	0.27	56.50	32.45	4.65	12.05	0.20
Jan-16	73.00	42.40	6.50	13.70	0.32	62.50	34.90	6.80	12.45	0.25	75.00	42.35	6.10	13.80	0.33	57.50	31.40	4.50	12.10	0.19
Feb-16	70.50	39.10	5.75	13.35	0.29	57.50	31.30	4.50	12.10	0.20	75.50	42.85	6.25	13.90	0.33	57.50	33.05	5.40	12.25	0.21
Mar-16	72.50	41.65	6.00	13.70	0.30	53.50	29.95	4.20	11.30	0.17	71.50	39.35	5.85	13.10	0.29	54.50	31.00	4.50	11.50	0.18

Unit of measurement for all parameters except CO is $\mu g/m^3$. Co is in mg/m^3



Annexure-IV: Ground Water Quality Report (As per BIS 10500:1991)

Sl No.	Parameter	Permissible Limits	OW* Khuntpani (J3)	OW* Banspani (J4)
1	pH	6.5-8.5	7.21	7.63
2	Chloride, ppm	250	20.14	24.64
3	Iron, ppm	0.3	0.21	0.16
4	Fluoride, ppm	0.6-1.2	0.87	0.78
5	TDS, g/l	500	27.49	20.53
6	EC, ms/m	600	212.35	178.94
7	Sulphate	400	18.45	15.72
8	Nitrate	45	15.12	17.55
9	Calcium, Ppm	200	12.76	13.62
10	Magnesium, ppm	30	12.24	11.75
11	Arsenic, ppm	0.05	0.003	0.002
12	Manganese, ppm	0.30	0.71	0.048
13	Zine, ppm	5	0,015	0.013
14	Chromium, ppm	0.05	0.004	0.021
15	Lead, ppm	0.05	0.005	0.009
16	Microbial count (CFU/ml) after 24 h	10	Nil	Nil

*OW: Open well

116 4

Dr. R. K. Panda Professor of Land & Water Resources Enge-Deptt. of Agricultural & Food Enge-Indian Institute of Technology Karageur-721302, India

Sl No.	Parameter	Permissible Limits	OW* Khuntpani (J3)	OW* Banspani (J4)		
1	pH	6.5-8.5	7.94	7.43		
2	Chloride, ppm	250	17.64	22.15		
3	Iron, ppm	0.3	0.21	0.17		
4	Fluoride, ppm	0.6-1.2	0.66	0.73		
5	TDS, g/l	500	27.46	16.42		
6	EC, ms/m	600	210.71	161.42		
7	Sulphate	400	15.12	13.24		
8	Nitrate	45	5.27	22.35		
9	Calcium, ppm	200	11.26	13.63		
10	Magnesium, ppm	30	13.64	12.53		
11	Arsenic, ppm	0.05	0.001	0.003		
12	Manganese, ppm	0.32	0.94	0.061		
13	Zinc, ppm	5	0.021	0.025		
14	Chromium, ppm	0.05	0.011	0.033		
15	Lead, ppm	0.05	0.012	0.08		
16	Microbial count (CFU/ml) after 24 h	10	Nil	Nil		

*OW: Open well

RKSh6 Jut

Dr. R. K. Panda Professor of Land & Water Resources Enge-Deptt. of Agricultural & Food Enge-Indian Institute of Technology Karagpur-721302, India

Issues raised by public	Commitment of the project proponent	Detail work to be done	Target Date	Fund Allocated (In Lakh)	Status as on 01 st May 2016
	During last 3-4 years Tata Steel has spent more than 12 Crores for construction of roads to improve communication in Joda	Repairing and resurfacing of main road at Joda and Banspani area.		300	Completed
Road & Communication	area. Further Tata Steel is planning to strengthen the roads in subsequent period.	Repairing and resurfacing of roads at Banspani Railway station, Ranasal Ghati to Dharanidhar Chowk, Fountainpark to Dharanidhar Chowk.	31.03.11	200	
	Tata Steel is already having a 45 bedded hospital and there is a plan to increase the capacity further by 20 beds and also adding laparoscopic surgery facility in the hospital.	Provision of Laparoscopic surgery facility.	30.04.10	17	Completed
	Responding to the sale of medicines, it was agreed to make necessary arrangements with the help of local medical shops near to the hospital.	Getting permission from Govt. for 20 more beds.	30.09.10	0.1	Application has been submitted for getting permission and approval is awaited.
Hospital / Health care		Construction of new building for accommodation of 20 more beds.	31.03.11	80	Completed
	Responding to the demand for free medical service, it was agreed to provide the same to the patients coming through Tata Steel Rural Development Society, even if those people do not have BPL cards.	Provision of free medical facility for the patients coming through TSRDS, even if those people do not have BPL cards.	Already implemented	138	Completed. To have better quality control of the medicines and better patient compliance, the medicines are purchased locally and made available through the hospital.

Annexure-V: Action plan for implementation of commitments made during public hearing on 1/2/2010 for Manmora Mn Mine

Annexure-V: Action plan for implementation of commitments made during public hearing on 1/2/2010 for Manmora Mn Mine......Cont.

			Total	815.1	
	get the land allocated from the Government after which necessary classrooms will be constructed phase-wise by Tata Steel.	Construction of classrooms for proposed college.	Within 10 months from the date of receiving land for construction	50	Land has not been provided by the State Govt. At the same time the infrastructure facilities at Joda Women's College and Badbil College has been strengthened. Also arrangements have been made to have XI and XII standard education in Tata DAV School which is already constructed
Educational infrastructure	Replying for opening a general college at Joda, Sri Verma suggested / proposed the people of Joda to form a committee. It was further proposed that this committee should	Provision of desks benches & tables in the village Kamarjoda, Khuntpani and Banspani.	31.10.10	6	Completed
	Tata Steel has always been committed in developing the educational infrastructure in and around the area they operate for strengthening the educational qualities by way of providing better class rooms, good teachers and other necessary infrastructure like g desks / benches / tables and this is a continuous process. Further, responding to the demands of the people of Kamarjoda, Khuntpani and Banspani regarding educational facilities, it was agreed to provide more infrastructural facilities like class room, desks / benches / tables.	Construction of more class rooms in the village Kamarjoda, Khuntpani and Banspani	31.12.10	24	Completed