स्टील अथॉरिटी ऑफ इण्डिया लिमिटेड (भारत सरकार का उपक्रम) भिलाई इस्पात संयंत्र भिलाई 490001

Steel Authority of India Limited (A Govt. of India Enterprises) BHILAI STEEL PLANT BHILAI – 490001

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OFFICE OF THE DGM CUM MINES MANAGER HIRRI MINES

No.OMQ/Hm/Mm/Env./2019/574

Date: 01/ 07/ 2019

To,
Additional Director
Ministry of Environment & Forrest
Paryavaran Bhawan, CGO Complex, Lodhi Road,
New Delhi-110001.

Sub.:- Six monthly report of letter no.J-11015/65/2003-1A-II(M) dated 31st March 2005.

Dear Sir,

The Six monthly compliance report (Jan-19 To June-19) of above subject letter in respect of Hirri Dolomite Mines is enclosed here with of your kind perusal please.

This is for necessary action please.

(Sanjay Boratwar) DGM C**उपमहोप्रबंधके सह**्खदान प्रबंध Hirri Min**क्ष.इ.सं./B.S.P.**

1. The Director(CPCB), Parivesh Bhawan, CBD-Cum-office complex, East Arjun Nagar, Deihi-110032.

2 .Shri Kanwarjit singh APCCF(C)
Ministry of Environment & Forrest, Climate change
Regional Office, (WCZ), Ground floor, East Wing,
New Secretariat Building, Civil line, Nagpur-440001.

3. Member Secretary, CECB, Raipur (C.G.).

4. Regional Officer, CECB, Bilaspur (C.G.).

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A. SPECIFIC CONDITIONS

	A. SPECIFIC CONDITIONS	
(1)	General Condition	Status
(i)	No two pits shall be simultaneously worked i.e. before the	Partly merger of two pit in a single is
	first pit is exhausted and reclamation work completed, no mineral area shall be worked.	completed and being worked as single pit.
(ii)	After exhausting the first mine pit and before starting	Pack Gilling replayation and in it
(11)	mining operation in the next pit, reclamation and	Backfilling, reclamation work is in accordance with the approved mining
	plantation work in the exhausted pit shall be completed so	scheme which is mined out area.
	as to ensure that reclamation, forest cover and vegetation	scheme which is inflied out area.
	are visible during the first year of mining operation in the	
	next pit. This process will follow till the last pit is	
	exhausted. Adequate rehabilitation of mine pit shall be	
	completed before any ore bearing are worked.	
(iii)	Adequate buffer zone shall be maintained between two	Buffer zone is being maintained.
()	consecutive mineral bearing deposit	Zuner zene is dem grimmanien.
(iv)	Blast vibration study shall be conducted and submitted to	Control blasting is in practice. The ground
()	the ministry within six months. The study shall also	vibration is within safe limits as per
	provide measures for prevention of blasting associated	consultancy report prepared by CIMFR.
	impact on near house and agriculture fields.	Only shock tubes(Non-electric) are being
•	impact on near nears and agriculture nears.	used to control vibration, noise and fly
		rock.
(v)	Fugitive dust generation shall be controlled Fugitive dust	Only wet and day drilling is being
(.)	emissions shall be regularly monitored at location of	operated. Haul and transportation roads are
	nearest human habitation (including schools and other	properly wet with water sprinkler .It is
	public amenities located nearest to source of dust	regularly monitored.
	generation as applicable) and records submitted to the	
	ministry.	,
(vi)	Shelter belt i.e. wind break of 30m width and consisting	Plantation have been done around the
()	of at least 5 tires around lease facing and	lease boundary and in the acquired land
	school/agriculture fields(if any the vicinity) shall be	area.
	raised.	
(vii)	Hydro-geological study of the area shall be reviewed	Hydro-geological study is done.Ground
(• • • • •	annually. In case advers effect of ground water quality	water quality within norms.
	and quality is observed mining shall be stopped and	1
	resumed only after mitigating step to contain any advers	
	impact on ground water is implemented.	
(viii)	Socio-economic survey on house hold basis for the three	Socio-economic study has been completed
(111)	revenue village(including its hamlets if any) shall be	and it already sent to ministry for
	carried out and economic package containing sustainable	
	income generating scheme/package shall be cumulated	
	and submit the same to the ministry within six months to	
	and submit the same to the ministry within six months to	
	the this will be in addition to vocational training for	
	individuals imparted to take up self employment and	
<i>(:</i> \		Donostovbraittod(I attas
(IX)		
	bearing orchards, vocational training etc. can form a part	
	of such programme. Company shall provide separate	
	generating programmes. This will be in addition to	
	Bonorating proprainted the	
(ix)	of such programme. Company shall provide separate budget for community development activities and income	No.OMQ/HM/MM/Env./2008/768 ,Dated-12.03.08).Digital processin year 2011 has completed.

(24)	employment and jobs.	
(x)	.Land use pattern of near by villages shall be studied and action plan for abatement and compensation for damage to agriculture land/common property land(if any) in the near by villages,due to mining activity shall be submitted to the regional office of the ministry within six months. Annual status of implementation of the plan and expenditure thereon shall be reported to the regional office of the ministry from time to time	Study Report submitted to Regional, MoEF vide letter No.OMQ/HM/MM/Env.2008/768 dated - 12.03.2008. Digital processing for the year 2011 has been completed.
(xi)	Maintenance of village roads through which transportation of ore are undertaken shall be carried out by the company regularly at its own expanses. The road shall be black topped.	Ore is being transported through company roads and is maintained by Company. Technical study under process for making roads black topped.
(xii)	Rain water harvesting shall be undertaken to recharge the ground water sources. Status of implementation shall submit to the regional office of the ministry within six months and thereafter every year from next consequent year.	Rain water harvesting in store ,workshop,school building,mangal bhawan,Hospital and Administrative builing premise are completed and
(xiii)	Measures for prevention and control of soil erosion and management of silt shall be undertaken. Protection of dumps against erosion shall be carried out with geo textile matting or other suitable material, and thick plantations of native trees and shrubs shall be carried out at the dump slopes. Dumps shall be protected by retaining walls.	maintened. Dumps are properly maintained and native trees and shrubs have been planted at dump slopes.
(xiv)	Trenches / garland drains shall be constructed at foot of dumps and coco filters installed at regular intervals to arrest silt from being carried to water bodies. Adequate number of Check Dams and Gully Plugs shall be constructed across seasonal/perennial nallahs (if any) flowing through the ML area and silts arrested. De-silting at regular intervals shall be carried out. Garland drain of appropriate size, gradient and length shall be constructed for both mine pit and for waste dump and sump capacity shall be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years data) and maximum discharge in the area adjoining the mine site. Sump capacity shall also provide adequate retention period to allow proper setting of silt material. Sedimentation pits shall be constructed at corners of the garland drains and desilted at regular intervals.	
(xv)	Ground water in the core zone shall be regularly monitored for contamination and depletion due to mining activity and records maintained. The monitoring data shall be submitted to the regional office of the Ministry regularly. Further, monitoring points shall be located	monitored for contamination and depletion due to mining activity and records maintained. Monitoring data is being submitted to ministry(Report
(xvi)	between the mine and drainage in the direction of flow of ground water shall be set up and records maintained. Cultivable waste land (within 5 km of the lease) shall be identified and fodder farming or other suitable productive use of waste land shall be taken up in phased manner. Status of implementation shall be submitted to the Regional office of the Ministry	Already planned in socio-economic development plan.
(xvii)	Adequate protection against dust and other environmental	Adequate protection measures lik

S'	pollution arising due to mining activity shall be made so	plantation and water sprinkling are being
	that numan habitation located near the lease (as	under taken on haul and transport roads
	and the status of	for protection against dust and other
	implementation shall be reported to the Ministry and work shall be completed before start of mining.	environmental pollution arising due to
(xviii)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mining activity.
(,	transformation to acidic state or contamination due to	Soil sampling is being done regularly to
×	mining activity (as applicable) shall be regularly	monitor the quality of soil.
	conducted and records maintained.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(xix)	Transportation of ore shall be done by covering the trucks	Transportation of ore is being done during
550	with tarpaulin or other suitable mechanism so that no	day time and by covering the trucks with
1	spillage of ore / dust takes place. Transportation shall be	tarpaulin.
	done only during day time.	
(xx)	Occupational health and safety measures for the workers	Occupational health and safety measures
-	including identification of work related health hazards,	of the workers are regularly monitored. A
	training on malaria eradication, HIV, and health effects on	full time doctor is engaged. Awareness
	exposure to mineral dust etc. shall be carried out. The	program is conducted time to time.
	company shall engage a full time qualified doctor who is	Medical camps around the mining area is
	trained in occupational health. Periodic monitoring for	being organised. Necessary measures for
	exposure to respirable mineral dust on the workers shall	malaria eradication is being taken.
	be conducted and records maintained including health	
	records of the 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 of less) shall be conducted followed by follow up	
	action wherever required.	
(xxi)	Top soil / solid waste shall be stacked properly with	Top Soil is stacked seperately. Solid
(771)	proper slope and adequate safeguards and shall be utilized	
	for backfilling (wherever applicable) for reclamation and	
	rehabilitation of mined out area. Top soil shall be	
	separately stacked for utilization later for reclamation and	
	shall not be stacked along with over burden.	
(xxii)	Over burden (OB) shall be stacked at earmarked dump	Overburden is being used for backfilling
(XXII)	site(s) only and shall not be kept active for long period.	the mined out area as per approved
	The maximum height of the dump shall not exceed 30 m,	
	each stage shall preferably be of 10 m and overall slope of	
	the dump shall not exceed 28°. The OB dump shall be	
	backfilled. The OB dumps shall be scientifically vegetated	7
	with suitable native species to prevent erosion and surface	
	run off. Monitoring and management of rehabilitated	
	Tull Off. Monitoring and management of fondomatics	
	areas shall continue until the vegetation becomes self-	
1 1 1	sustaining. Compliance status shall be submitted to the	
	Ministry of Environment & Forests on six monthly basis.	e Slope of the mining bench is being
(xxiii)	Slope of the mining bench and ultimate pit limit shall be	
	as per the mining scheme approved by Indian Bureau of	scheme by Indian Bureau of Mines.
	Mines.	
(xxiv)	Adequate plantation shall be raised in the ML area, hau	Adequate plantation has been done in the
	roads. OB dump sites etc. Green belt development shall be	e Mining Lease area and had roads as per
	carried out considering CPCB guidelines including	g guidelines.
	selection of plant species and in consultation with the	e
	local DFO / Agriculture Department. Herbs and shrub	S
	shall also form a part of afforestation programme beside	S
	Shan also form a part of accommon pro-	

1		
(x	tree plantation. The density of the trees shall not be less than 2500 plants per ha. The company shall involve located people with the help of self group for plantation programme. Details of year wise afforestation programme including rehabilitation of mined out are shall be submitted to the Regional Office of the Ministrevery year. XV) Regular monitoring of ground water level and quality shall be carried out by establishing a network of existing wells and constructing new piezometers during the mining the min	Monitoring of ground water for water table and water quality is being carried out as per guidelines (Report enclosed)
(var	operation. The monitoring shall be carried out four time in a year – pre-monsoon (April-May), monsoon (August) post-monsoon (November) and winter (January) and the data thus collected shall be regularly sent to the Regional Office of the Ministry, Central Ground Water Authority and Regional Director, Central Ground Water Board.	
(xx	of human habitations near the mine and the results o ambient air quality shall be maintained and regularly submitted to the Regional Office of the Ministry.	been established in core and buffer zone as per guidelines and air monitoring is being done and reports are being submitted to regional office. (Report enclosed)
(xxv	to the prescribe standards before discharging in to the natural stream. The discharged water from the Tailing Dam (if any) shall be regularly monitored and report submitted to the Ministry of Environment & Forests, Central Pollution Control Board and the state pollution control board.	any mining activities. Waste water is only being generated from washing of equipment for which Effluent treatment Plant has been made.
(xxvii	regularly monitored. Vehicles used for transportation of ores and others shall have valid permissions as prescribed under Central Motor Vehicle Rules, 1989 and its amendments. Transportation of ore shall be done only during day time. The vehicles transporting ores shall be covered with a tarpaulin or other suitable enclosures so that no dust particles / fine matters escape during the course of transportation. No overloading of ores for transportation shall be committed. The trucks transporting ore shall not pass through wild life sanctuary.	monitored and are under control. The vehicles transporting ores are covered with tarpaulin.
(xxviii)	obtained for extraction of ground water, if any.	Prior permission from the Competer Authority will be obtained for extraction of ground water.
(xxix)	Action plan with respect to suggestions/improvements and recommendations made during public consultation/hearing shall be submitted to the Ministry and the State Govt within six months.	Action plan with respect to suggestions/improvements and recommendations made during public consultation/hearing submitted.
xxx)	A final mine closure plan along with details of Corpus Fund, shall be submitted to the Ministry of Environment & Forests, 5 years in advance of final mine closure for approval.	Final Closure Plan will be submitted to MoEF 5 years in advance of final closur of mine
xxi)	M/s BHP / M/s SAIL shall facilitate a visit of a Sub-Group (to be constituted by the Expert Appraisal Committee) to assess the implementation of the socio	SAIL, BSP shall facilitate visit of Sul Group to assess implementation of socio economic packages under implementation

	economic packages under implementation in atleast three revenue villages as mentioned at specific condition SI.	in atleast three revenue villages.
	No. (ix) above.	
(xxii)	M/s BHP / M/s SAIL shall provide advance intimation	SAIL, BSP shall facilitate visit of Sub
	(for a visit of the Sub-Group) to the Ministry atleast three	Group to assess implementation of socio-
	months before completion of two years from the date of	economic packages under implementation
	issues of this environmental clearance.	in atleast three revenue villages.

_	B. GENERAL	CONDITIONS
(3)	General Condition	Status
(i)	No change in mining Technology and scope of working	No change in mining Technology and
1	should be made without prior approval of the Ministry of	scope of working .
	Environment & Forests.	seepe of Working .
(ii)	No change in the calendar plan including excavation,	Shall be followed.
	quantum of mineral and waste should be made.	Shan be followed.
(iii)	Fugitive dust emissions from all the sources should be	
, ,	controlled regularly manifered and date sources should be	All measures to avoid fugitive dust
	controlled, regularly monitored and data recorded properly.	emission is being taken. Monitoring being
	Water spraying arrangements on haul roads, wagon	done and documentation of all parameters
	loading, dump; trucks (loading & unloading) points should	is being regularly maintained.
	be provided and properly maintained.	
(iv)	Four ambient monitoring, stations should be established in	It is established and are being maintained.
	the core zone as well as in the buffer zone for RPM, SPM,	a is established and the being manualied.
	SO ₂ , NO _x and CO monitoring. Location of the stations	
	should be decided based on the material in the	
	should be decided based on the meteorological data,	
	topographical features and environmentally and	
	ecologically sensitive targets in consultation with the State	
	Pollution Control Board.	
(v)	Data on ambient air quality (RPM, SPM, SO ₂ , NO _x) should	Being submitted. (Annexure-I)
43 (\$)	be regularly submitted to the Ministry including its	Some suchition (Announced)
	Regional Office at Bhopal and the State Pollution Control	
	Posed and the Control Pull till Control	
	Board and the Central Pollution Control Board once in six	
	months.	
vi)	Adequate measures should be taken for control of noise	Noise control measure is being taken.
	levels below 85 dBA in the work environment. Workers	Noise level of equipment is enclosed
	engaged in blasting and drilling operations of HEMM, etc.,	
		(Annexure-II).
	should be provided with ear plugs/muffs	
vii)	Industrial wastewater (Workshop and wastewater from	ETP has been Installed. Industrial waste
1	mine) should be properly collected, treated so as to	water (Workshop) and wastewater from
	conform to the standards prescribed under GSR 422(E),	mine, samples are within norms as per
	dated 19th May 1993 and 31st December 1993 or as	standard conditions. Oil and grease trap
	amended from time to time Oil and assess two also like	standard conditions. On and grease trap
1	amended from time to time. Oil and grease trap should be	provided.
	installed before discharge of workshop effluents.	
iii)	Vehicular emissions should be kept under control and	Vehicular emissions are kept unde
	regularly monitored. Vehicles used for transporting the	control. mineral transporting vehicles ar
10.78	mineral should be covered with tarpaulins and optimally	loaded optimally .
l di	loaded.	v v
)]	Environmental laboratory should be established with	In-house pollution monitoring is being
	adequate number and type of pollution monitoring and	done at Hirri Mine and samples are beir
	analysis equipment in consultation with the State Pollution	sent to IOC Rajhara Environment
	Control Board.	Laboratory for analysis.
F	Personnel working in dusty areas should wear protective	
		, , ,
	espiratory devises and they should also be provided with	
a	dequate training and information on safety and health	Occupational health surveillan
a	spects. Occupational health surveillance programme of	Programes conducting as per norms.
10.00	ne workers should be undertaken periodically to observe	
		The control of the co
	ny contractions due to exposure to dust and take	provided with protective respirate
C	orrective measures, if needed.	devices and training & re-train
		programes are being organized.
A	separate environmental management cell with suitable	Separate environmental management
-	A STATE OF THE PARTY OF THE PAR	1 Parate out il officialitation il indiagonione

	qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Company.	at Hirri Mines is in existence.
(xii)	The funds earmarked for environmental protection measures should be kept in separate account and should not be diverted for other purpose. Year-wise expenditure should be reported to the Ministry and its Regional Office located at Bhopal.	The funds earmarked for Env. Protection measures shall be kept in separate account.
(xiii)	The Regional Office of this Ministry located at Bhopal shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring reports.	Full co-operation to the office(s) of the Regional Office by furnishing the requisite data/information/monitoring reports is being extended.
(xiv)	A copy of the clearance letter will be marked to concerned Panchayat/local NGO, if any, from whom and suggestion/representation has been received while processing the proposal.	For copy please see the prior report sent.
(xv)	Sate Pollution Board should display a copy of the clearance letter at the Regional Office, District Industry Center and Collector's office/Tehsildar's Office for 30 days.	
(xvi)	The project authorities shall advertise at least in two local newspapers widely circulated around the project, one of which shall be in the vernacular language of the locality concerned within seven days of issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and may also be seen at web site of the Ministry of Environment & Forests at http://envfor.nic.in.and a copy of the same shall be forwarded to the Regional office of the Ministry located in Bhopal.	

Air Monitoring Data of Hirri Mining Area (Jan 2019 TO June 2019)

Stn. Monitoring Statistical Concentration (µg/m3)						/m3)		
Co	de Station	parameters	DDT	ODA -	NG	00	-	
	Norms		RPM		NOx		CO	
-		Sono Zono (Indi	150.0 600.0 120.0 120.0 5000					
	C	Core Zone (Ind	ustriai	Area)			1	
A 1		Average	37.60	175.20	5.80	Programmes - Tellin	BDL	
	WORKSHOP	Maximum	135.75	398.30	32.50	The state of the s	BDL	
		Minimum	5.90	6.85	0.00	0.00	BDL	
A 2	CDMCMED	Average	56.45	172.40	8.10	9.30	BDL	
	CRUSHER	Maximum	144.45	385.00	32.25	28.70	BDL	
		Minimum	9.89	12.77	2.28	2.96	BDL	
A 3	OHADDYA	Average	38.50	156.00	8.58	9.90	BDL	
	QUARRY 1	Maximum	145.44	402.70	38.50	26.80	BDL	
E.		Minimum	5.50	6.32	0.00	1.30	BDL	
A 4		Average	39.18	145.00	6.10	9.60	BDL	
	QUARRY 4	Maximum	118.20	410.00	18.56	40.00	BDL	
		Minimum	7.50	10.55	1.58	0.57	BDL	
	Buffer Zoi	ne (Industrial	and m	ixed us	se Are	ea)		
1	CHHATONA	Average	62.15	146.00	5.68	7.45	BDL	
	VILLAGE	Maximum	133.30	315.00	26.80	22.35	BDL	
	1	Minimum	19.22	42.65	0.07	0.00	BDL	
2	RAHENGI	Average	48.50	140.70	3.25	6.55	BDL	
	VILLAGE	Maximum	150.35	320.00	9.70	19.65	BDL	
		Minimum	5.45	16.70	0.00	1.90	BDI	
3	PENDIDIH	Average	55.20	121.60	3.55	6.80	BDI	
	VILLAGE	Maximum	138.00	301.54	9.78	24.49	BDI	
	Section of the sectio	Minimum	3.48	30.80	0.08	0.00	BD	
1	BODSARA	Average	56.35	160.00	5.70	7.00	BD	
	VILLAGE	Maximum	148.00	300.50				
	6	Minimum	6.65	8.90	0.00	0.00	BD	
	GUEST HOUSE	Average	52.95	165.00	4.58	6.80	BD	
		Maximum	144.50	299.60	36.90	42.70	BD	
		Minimum	6.70	9.75	0.00	0.00	BE	

Note: RPM: Particle size<10μ, SPM: Particle size>10 to 100 μ,

CO: BDL (Below detectable limit)

HIRRI DOLOMITE MINE WORK ZONE NOISE

Date of Monitoring – 20th – 25th Jan 2019

•		Norms	A	
	1		Actual	
Cauching Plant		dB (A)	dB(A)	DDD
Crushing Plant 1. Primary crusher at 5 mtr.	SPL	90	96.3	PPEs are
2. Vibrating screen	SPL	90	86.2 90.0	provided and used
3. Crushing plant control room	SPL	90	87.3	and used
Quarry Area				
No -4				1
a. Operator level	SPL	90	87.9	
b. Ground level	SPL	90	85.4	¥1
	1			
2. Ingersoll Rand drill machine				
No – 6	500000 C AC	NAMES OF THE PARTY	88.7	PPEs are
 a. Operator level 	SPL	90	87.5	provided
b. Ground level	SPL	90		and used
*				
•	CDI	00	06.4	
b. Ground level	SPL	90	83.0	
Hyd. shovel No. 14				
a. Operator level	SPL	90	86.7	
b. Ground level	SPL	90	81.2	= =
ipper Operator level –				PPEs are
a Tipper – CG 07 CA 4756	SPL	90	79.5	provided
	NATIONAL CONTRACTOR	19900000	100000000000000000000000000000000000000	and used
	100 3474 2000 624-2000	0.57411.57	E 60000	
	NOTATION BUTTON		pro-rouses.	
	ESTATE OF THE STATE OF THE STAT	2000,000		
e. 11pper - CG 10 Z 0630	SPL	90	80.0	
	3. Crushing plant control room Quarry Area 1. Ingersoll Rand drill machine No -4 a. Operator level b. Ground level 2. Ingersoll Rand drill machine No - 6 a. Operator level b. Ground level Hyd. shovel No.06 a. Operator level b. Ground level Hyd. shovel No. 14 a. Operator level	3. Crushing plant control room Quarry Area 1. Ingersoll Rand drill machine No -4 a. Operator level b. Ground level 2. Ingersoll Rand drill machine No - 6 a. Operator level b. Ground level Hyd. shovel No.06 a. Operator level b. Ground level SPL SPL SPL SPL SPL SPL SPL SP	3. Crushing plant control room Quarry Area 1. Ingersoll Rand drill machine No -4 a. Operator level b. Ground level 2. Ingersoll Rand drill machine No - 6 a. Operator level b. Ground level SPL 90 SPL 90 4. SPL 90 SPL 90	3. Crushing plant control room SPL 90 87.3

Date of Monitoring – $20^{th} - 25^{th}$ Jan 2019

SI.	Location / Point / Source	Parameter	Noise Lo	evel	Remark
No.		*	Norms	Actual	
			dB (A)	dB(A)	
01	Chhatona Village	SPL	Day – 75	55.2	
	1		Night - 70	53.4	- 5
	*		1000	3.55	
02	Pendidih Village	SPL	Day – 75	57.0	
	•		Night - 70	49.6	7
03	Bodsara Village	SPL	Day - 75	56,5	
12220	,		Night - 70	50.6	
			3		
04	Rahengi Village	SPL	Day 75	56.0	
04	Kanengi village	SFL	Day - 75	56.9	
			Night - 70	50.5	

HIRRI DOLOMITE MINE WORK ZONE NOISE

Date of Monitoring – $16^{th} - 20^{th}$ Feb 2019

SI.		Parameter	Noise Level		Remark
No	0.		Norms	Actual	
-			dB (A)	dB(A)	
01					
1	1. Primary crusher at 5 mtr.	SPL	90	89.5	PPEs are
1	2. Vibrating screen	SPL	90	89.8	provided
	Crushing plant control room	SPL	90	76.3	and used
02.	Quarry Area		12		6
	1. Ingersoll Rand drill machine No –4				
	a. Operator level	SPL	90	87.9	-
	b. Ground level	SPL	90	86.4	5
	2. Ingersoll Rand drill machine No – 5		8		
	 a. Operator level 	SPL	90	89.2	PPEs are
	b. Ground level	SPL	90	85.0	provided
9					and used
03	Hyd. shovel No.14				
	a. Operator level	SPL	90	88.5	
	b. Ground level	SPL	90	80.3	
04	Hyd. shovel No. 12			-	(=
	a. Operator level	1			
	b. Ground level	SPL	90	07.4	
- 1	o. Ground level	SPL	90	87.4 76.5	
5	Tipper Operator level –	SIL	90	76.3	
	o Tinner CC 10 7 0607	CDI			
	a. Tipper – CG 10 Z 0607	SPL	90	86.8	PPEs are
	b. Tipper – CG 10 Z 0630	SPL	90	88.9	provided
	c. Tipper - CG 10 Z 0627	SPL	90	86.2	and used
- 1	d. Tipper - CG 07 CA 4756	SPL	90	89.4	
10	e. Tipper - CG 07 AX 4045	SPL	90	78.7	

Date of Monitoring – 16th – 20th Feb 2019

Sl.	on the state of th	Parameter	Noise L	Remark	
No.	(6)		Norms dB (A)	Actual dB(A)	
01	Chhatona Village	SPL	Day – 75 Night - 70	54.6 49.0	
02	Pendidih Village	SPL	Day – 75 Night - 70	55.5 49.7	
03	Bodsara Village	SPL	Day – 75 Night - 70	56.2 49.1	
)4	Rahengi Village	SPL	Day – 75 Night - 70	57.6 49.6	

WORK ZONE NOISE

Date of Monitoring – 25th – 30th March 2019

SI.	Tome, Source	Parameter	Noise	Level	Remark
1			Norms	Actual	
01	. Crushing Plant		dB(A)	dB(A)	
	a. Primary crusher at 5 mtr.	SPL	00		
	b. Vibrating screen	SPL	90	89.0	PPEs
	cCrushing plant control room	SPL	90	90.3	are
		OI E	1 30	65.2	provided and used
02.	Quarry Area				and used
1	a. Ingersoll Rand drill machine No - 4				
11	a.Operator level		2		
	b. Ground level	SPL	90	88.5	
		SPL	90	86.0	
	b.Ingersoll Rand drill machine No – 5				1
	a.Operator level	SPL	90	89.7	
	b.Ground level	SPL	90	84.8	
03	TATA III ahi II da				
03	TATA Hitachi Hyd. shovel No. 06	CDY	00	0.00	
- 1	a. Operator level	SPL	90	86.9	
	b. Ground level	SPL	90	80.4	
04	Hyd. shovel No. 14				
	a. Operator level	SPL	90	84.0	1
	b. Ground level	SPL	90	76.7	
5					
ara b	Гіррег Operator level –	SPL	90	88.9	
	a. Tipper – CG 07 CA 4756	SPL	90	89.7	1
	b. Tipper – CG 07 AX 4045	SPL	90	90.0	1
	c. Tipper - CG 10 Z 0607	SPL	90	89.6	
	d. Tipper - CG 10 Z 0627	SPL	90	87.2	ACCUSTO 10 - ACCU
	* *	SEL	30	07.2	
	e. Tipper - CG 10°Z 0630				provid
					and u

Date of Monitoring - 25th - 30th March 2019

Sl.	Location / Point / Source	Parameter	Noise Lo	Remark	
No.			Norms dB (A)	Actual dB(A)	
01	Chhatona Village	SPL	Day – 75 Night - 70	55.0 49.5	
02	Pendidih Village	SPL	Day – 75 Night - 70	56.2 49.0	
03	Bodsara Village	SPL	Day – 75 Night - 70	56.9 49.7	
04	Rahengi Village	SPL			<
			Day - 75 Night - 70	57.0 49.5	

HIRRI DOLOMITE MINE <u>WORK ZONE NOISE</u>

Date of Monitoring –

 $20^{th} - 25th \; April \; 2019$

SI		Parameter	Noise	Remark	
N	0.		Norms Actual		
01	. Crushing Plant	_	dB (A)	dB(A)	
01	- maring r mint	anı			
	1. Primary crusher at 5 mtr.	SPL	90	89.7	PPEs are
	2. Cone crusher	SPL	90	90,3	provided
	Crushing plant control room	SPL	90	80.6	and used
02					
	 Ingersoll Rand drill machine No –6 				
	a. Operator level	SPL	90	88,0	
	b. Ground level	SPL	90	85.8	
	2. Ingersoll Rand drill machine No – 5				
	a. Operator level	SPL	90	89.2	PPEs are
	b. Ground level	SPL	90	83.5	provided
					and used
03	Hyd. shovel No.14				
	a. Operator level	SPL	90	86.7	
	b. Ground level	SPL	90	80.5	
04	Hyd. shovel No. 12				
	a. Operator level	SPL	90	86.9	PPEs are
	b. Ground level	SPL	90	78.0	provided
	6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6		S-20		and used
	*				
)5	Tipper Operator level –				
	a. Tipper - CG 10 Z 0607	SPL	90	89.8	
	b. Tipper – CG 10 Z 0630	SPL	90	90.0	
	c. Tipper - CG 10 Z 0627	SPL	90	80.8	2
	d. Tipper - CG 07 CA 4756	SPL	90	89.5	
	e. Tipper - CG 07 AX 4045	SPL	90	90.2	

Date of Monitoring – 20th – 25th April 2019

SI.	Location / Point / Source	Parameter	Noise I	Remark	
No) .		Norms dB (A)	Actual dB(A)	
01	Chhatona Village	SPL	Day - 75 Night - 70	58.5 49.0	
02	Pendidih Village	SPL	Day – 75 Night - 70	57.5 49.2	
03	Bodsara Village	SPL	Day - 75 Night - 70	56.7 49.8	
04	Rahengi Village	SPL	Day – 75 Night - 70	55.6 49.0	

HIRRI DOLOMITE MINE <u>WORK ZONE NOISE</u>

Date of Monitoring $-15^{th} - 20^{th}$ May 2019

SI.	Location / Point / Source	Parameter	Noise	Remark	
No	•		Norms	Actual	
-01		and the second second second second	dB (A)	dB(A)	
01,	Crushing Plant				
	1. Primary crusher at 5 mtr.	SPL	90	89.3	PPEs are
	2. Cone crusher	SPL	90	90.2	provided
	3. Crushing plant control room	SPL	90	80.7	and used
02.	Quarry Area				
	1. Ingersoll Rand drill machine No –4				
	a. Operator level	SPL	90	88.4	
	b. Ground level	SPL	90	86.0	
	2. Ingersoll Rand drill machine No – 6	10			
	 a. Operator level 	SPL	90	89.5	PPEs are
	b. Ground level	SPL	90	83.2	provided
			344.0000	7-20-20/05/20/20/20	and used
03	Hyd. shovel No.06				
	 a. Operator level 	SPL	90	82.9	*X
	b. Ground level	SPL	90	77.4	
)4	Hyd. shovel No. 14				
	a. Operator level	SPL	90	85.6	8
	b. Ground level	SPL	90	76.5	
5	Tipper Operator level -	(2)			
	a. Tipper – CG 07 CA 4756	CDI	00	00.5	
	b. Tipper – CG 07 AX 4045	SPL	90	88.0	
	c. Tipper - CG 10 Z 0607	SPL	90	90.3	PPEs are
		SPL	90	89.5	provided
	d. Tipper - CG 10 Z 0627	SPL	90	88.7	and used
	e. Tipper - CG 10 Z 0630	SPL	90	89.0	

Date of Monitoring- 15th – 20th May 2019

Sl. Location / Point / Source	Parameter	Noise L	Remark	
01 Chhatona Village		Norms dB (A)	Actual dB(A)	
Thage	SPL	Day - 75 Night - 70	55.0 49.7	
02 Pendidih Village	SPL	Day – 75 Night - 70	55.4 49.0	
Bodsara Village	SPL	Day – 75 Night - 70	57.6 49.8	
Rahengi Village	SPL	Day – 75 Night - 70	56.4 49.3	

HIRRI DOLOMITE MINE WORK ZONE NOISE

Date of Monitoring – 12th – 16th June 2019

SI.	Location / Point / Source	Parameter	Noise	Level	Remark
No	•		Norms dB (A)	Actual dB(A)	
01.	Crushing Plant				
	1. Primary crusher at 5 mtr.	SPL	90	90.2	PPEs are
	2. Cone crusher	SPL	90	90.0	provided
	3. Crushing plant control room	SPL	90	83.6	and used
02.	Quarry Area				34
	1. Ingersoll Rand drill machine No -5				
190	a. Operator level	SPL	90	88.3	
	b. Ground level	SPL	90	86.6	
	2. Ingersoll Rand drill machine				
	No – 6	277	00	00.0	DDE
	a. Operator level	SPL	90	89.0	PPEs are
	b. Ground level	SPL	90	83.4	provided
					and used
02	Hard shavel No. 14				=
03	Hyd. shovel No.14 a. Operator level	SPL	90	86.8	
	b. Ground level	SPL	90	79.5	
	b. Ground level	J. L.		77.0	4 12
04	Hyd. shovel No. 12				
	a. Operator level	SPL	90	86.9	-
	b. Ground level	SPL	90	77.4	
05	Tipper Operator level –		-		
	a. Tipper – CG 10 Z 0607	SPL	90	88.5	
	b. Tipper – CG 10 Z 0630	SPL	90	90.4	PPEs are
	c. Tipper - CG 10 Z 0627	SPL	90	89.0	provided
	d. Tipper - CG 07 CA 4756	SPL	90	90.0	and used
	e. Tipper - CG 07 AX 4045	SPL	90	89.7	
	FT	255-5300-00	3 84	1	

Date of Monitoring $-12^{th}-16^{th}$ June 2019

Location / Point / Source	Parameter	Noise Level		Remark
		Norms	Actual	
Chhatona Village	SPL	Day - 75 Night - 70	56.6 47.4	
Pendidih Village	SPL	Day – 75 Night - 70	56.2 49.5	
Bodsara Village	SPL	Day – 75 Night - 70	57.0 49.0	
Rahengi Village	SPL	Day – 75 Night - 70	57.5 49.6	
	Chhatona Village Pendidih Village Bodsara Village	Chhatona Village SPL Pendidih Village SPL Bodsara Village SPL	Chhatona Village SPL Day - 75 Night - 70 Pendidih Village SPL Day - 75 Night - 70 Bodsara Village SPL Day - 75 Night - 70 SPL Day - 75 Night - 70 SPL Day - 75 Night - 70	Norms Actual dB (A) dB(A)

A. DRINKING WATER QUALITY

(Date of Sampling -May 2019)

S	D 4 D 4	STA	STATION		
No	PARAMETERS	Bore Well-1	Bore Well-6	IS: 10500	
1.	pH	7.25	7.47	6.5 - 8.5	
2.	Colour	ND	ND	10	
3.	Temperature (°C)	ND	ND	-	
4.	Total Suspended Solids (mg/l)	Nil	nil	-	
5.	Total Dissolved Solids (mg/l)	15.5	14.7	500	
6.	Total Volatile Solids (mg/l)	ND	ND	-	
7.	Dissolved Oxygen (mg/l)	5.6	6.2	-	
8.	BOD (mg/l)	BDL	BDL	-	
9.	COD (mg/l)	BDL	BDL	-	
10.	Oil & Grease	BDL	BDL	-	
11.	Chloride (as Cl') (mg/l)	5.7	5.9	250	
12.	Phenolic compound (C ₆ H ₅ OH)	ND	ND	0.001	
13.	Cyanide (as CN)	ND	ND	0.05	
14.	Sulphides (as S ⁻)	BDL	BDL	-	
15.	Sulphates (as SO ₄ ")	17.0	18.2	150	
16.	Total Nitrogen (as N)	ND	ND	-	
17.	Fluorides as (F ⁻)	BDL	BDL	0.6 - 1.2	
18.	Pesticides	ND	ND	Absent	
19.	Insecticides	ND	ND	Absent	
20.	Total Residual Chlorine	ND	ND	0.2	
21.	Boron (as B)	ND -	ND	-	
22.	Barium (as Ba)	ND	ND	-	
23.	Arsenic (as As)	ND	ND	0.05	
24.	Cadmium (as Cd)	ND	ND	0.01	
25.	Lead (as Pb)	ND	ND	0.1	
26.	Copper (as Cu)	BDL	BDL	0.05	
7.	Chromium (as Cr)	ND	ND	0.05	
8.	Mercury (as Hg)	ND	ND	0.001	
9.	Nickel (as Ni)	ND	ND	0.001	
0.	Selenium (as Se)	ND	ND	0.004	
1.	Silver (as Ag)	ND		0.001	
manuscript manual manual	Zinc (as Zn)	ND	ND	-	
3. 1	ron (as Fe)		ND	0.5	
	Calcium (as Ca)	0.07	0.08	0.3	
	Magnesium (on Ma)	19.29	19.17	75	
*************	Magnesium (as Mg)	16.65	15.48	30	
	Percent Sodium (as Na)	ND	ND	-	
. C	Coliform Organism (MPN/100 ml)	ND	ND	Should be al	

Note:

All parameters are expressed in mg/l except pH, Temp and colour. IS: 14001 – Specification for Drinking water.

BDL – Below Detection Limit.

ND - Not detected.

B. EFFLUENT WATER QUALITY

(Date of Sampling - May 2019)

	PARAMETERS	1				
S. No.		Quarry-1	Quarry-4	ETP- workshop	Township sewerage	Remarks
1.	pH	7.57	7.79	7.66	7.40	
2.	Colour	ND	ND	ND	ND	<u> </u>
3.	Total Dissolved Solids	37.4	37.3	40.5	60.9	<u> </u>
4.	Total Suspended Solids	10.65	9.90	19.87	17.25	
5.	Dissolved Oxygen	9.47	7.83	3.65	7.95	
6.	BOD (5 days at 20°C)	4.3	4.6	7.8	8.5	
7.	COD	6.2	6.4	7.1	8.6	
8.	Chloride (as Cl ⁻)	5.7	6.3	3.8	3.9	<u> </u>
9.	Oil & Grease	nil	nil	nil	nil	
10.	Boron (as B)	ND	ND	ND	ND	
11.	Sulphates (as SO ₄ ⁻)	7.0	6.5	6.6	7.2	
12.	Nitrates (as NO ₃)	4.8	3.5	4.4	3.8	
13.	Free Amonia (as N)	ND	ND	ND	ND	
14.	Conductivity (µscm ⁻¹)	ND	ND	ND	ND	
15.	Arsenic (as As)	ND	ND	ND	ND	
16.	Iron (as Fe)	0.09	0.07	0.12	0.19	
17.	Fluorides as (F')	BDL	BDL	BDL	BDL	
18.	Lead as (Pb)	ND	ND	ND	ND	
19.	Copper (as Cu)	BDL	BDL	BDL	BDL	
20.	Zinc (as Zn)	ND	ND	ND	ND	
21.	Coliform Organism (MPN/100 ml)	ND	ND -	ND	ND	

Note:

All parameters are expressed in mg/l except pH and colour.

As per classification of inland surface water (CPCB Standard)

BDL – Below Detection Limit.

ND – Not detected.

C.Ground Water level & Quality

The second second second	The result of the second section of the section of the second section of the section of the second section of the secti	ound Water		and the last section of the last section is a section of the last					
SI.									
No.	Parameter	Norms	GW-1	GW-2	GW-3	GW-4	GW-5	GW-6	
	pH	6.6 - 8.0	7.55	7.84	7.66	7.27	7.16	7.48	
	Turbidity (NTU)	5.04	-		-	-	-	*	
	Free Cl ₂ (mg/L)	0.3	0.03	0.04	0.04	0.04	0.03	0.05	
	Total Cl ₂ (mg/L)	-	0.06	0.04	0.04	0.03	0.03	0.03	
	Total Fe (mg/L)	0.37	0.09	0.07	0.07	0.18	0.18	0.14	
	Manganese (mg/L)	0.1	Nil	Nil	Nil	Nil	Nil	Nil	
	Silica (mg/L)	-	1.12	1.27	Nil	Nil	Nil	0.03	
	Sulfide (mg/L)	_	0.03	Nil	Nil	Nil	Nil	Nil	
	Sulfate (mg/L)	200.0	0.09	0.08	0.19	0.07	0.06	0.09	
	Copper (mg/L)	0.04	Nil	Nil	Nil	Nil	Nil	Nil	
	Nitrate (mg/L)	45.0	1.19	1.25	1.08	1.06	1.14	1.19	
	Nitrite (mg/L)	_	1.22	1.17	1.26	1.49	1.36	1.82	
	Fluoride (mg/L)	1.0	BDL	BDL	nil	nil	nil	Nil	
	Chloride (mg/L)	250.0	9.3	8.2	8.0	9.9	8.5	6.9	
	Alkalinity (mg/L)	200.0	153.66	148.98	161.00	158.45	165.00	83.4	
	T. Hardness (mg/L	300.0	182.0	194.00	185.00	166.00	200.00	100.0	
	Ground water level fr (meter)	25.95	24.76	2.99	dry	dry	2.93		
	GW-1	Ground was	ter core zo	one A -1					
	GW-2	Ground wat							
	GW-3	Ground wat			Chhatona	village		~	
	GW-4	Ground wat	er in buffe	er zone –	Bodsara V	/illage			
	GW-5	Ground wat	er in buffe	er zone –	Pendridih	village			
\neg	GW-6	Ground wat							