

sesa goa iron ore

To,

Date: 23.11.2016

The Additional Director (South)
Ministry of Environment and Forest
Regional Office (Southern Zone)
Kendriya Sadan, IVth Floor, E & F Wings
17th Main Road, II Block, Kormangala
Bangalore – 560 034

Sub: Six monthly compliance report of Mareto Sodo Iron Ore Mine (T.C. No. 06/55), Goa for the period April 2016 to September 2016.

Respected Sir,

We are herewith submitting the condition wise compliance report & corresponding annexures and CD as per the conditions and their corresponding annexures laid down in the Environmental Clearance Letter No: J-11015/1241/2007-IA.II(M) dated 24/12/2009 for the period **April 2016 to September 2016.**

Thanking you,

Yours faithfully,

For Vedanta Ltd.

Mr. Sebastian Pereira Mines Manager Mareto Sodo Mines

Enclosed: Six monthly compliance report & corresponding annexures and CD of Mareto Sodo Iron Ore Mine for the period of **April 2016 to September 2016**.

C.C – Member Secretary, Goa State Pollution Control Board - CGWB

VEDANTA LIMITED (Formerly known as Sesa Sterlite Ltd/Sesa Goa Ltd.) sesa goa iron ore: Sesa Ghor, 20 EDC Complex, Patto, Panjim, Goa – 403 001, India T +91 0832 2460600 | Website: www.yedantalimited.com

Registered Office: Sesa Ghor, 20 EDC Complex, Patto, Panaji (Goa) - 403 001 CIN: L13209GA1965PLC000044



sesa goa iron ore

Date: 23.11.2016

To,

The Regional Director
CGWB, 27th Main, Sector 1,
7th Cross Rd, HSR Layout 5th Sector,
Bengaluru, Karnataka

Sub: Ground water Reports according to Six monthly compliance report of Mareto Sodo Iron Ore Mine (T.C. No. 06/55), Goa for the period April 2016 to September 2016.

Respected Sir,

We are herewith submitting the ground water reports as per the conditions laid down in the Environmental Clearance Letter No: J-11015/1241/2007-IA.II(M) dated 24/12/2009 for the period **April 2016 to September 2016.**

Thanking you,

Yours faithfully,

For Vedanta Ltd.

Mr. Sebastian Pereira Mines Manager Mareto Sodo Mines

Enclosed: Ground water Reports.

C.C: 1. Member Secretary, Goa State Pollution Control Board 2-MoEFCC

VEDANTA LIMITED (Formerly known as Sesa Sterlite Ltd/Sesa Goa Ltd.) sesa goa iron ore: Sesa Ghor, 20 EDC Complex, Patto, Panjim, Goa – 403 001, India T +91 0832 2460600 | Website: www.yedantalimited.com

Registered Office: Sesa Ghor, 20 EDC Complex, Patto, Panaji (Goa) - 403 001 CIN: L13209GA1965PLC000044

Compliance report to conditions of environmental clearance issued by

Ministry of Environment & Forests, Govt. of India, for Mareto Sodo Iron Ore Mine (T.C. No. 06/55)

Letter No: J-11015/1241/2007-IA.II(M) dated 24/12/2009

Production: 1 MTPA as per Environment clearance, however the current production limit is 0.451 MTPA as per capping imposed by state govt.

Period – April 2016 to September 2016

S. No	Condition of clearance	Status of compliance	Remarks
A.	Specific Conditions		
(I)			

(ii)	Environmental Clearance is subject to final order of the Hon'ble Supreme of India in the matter of Goa Foundation Vs. Union of India in Writ Petition (Civil) no. 460 of 2004, as may applicable to this project.	Noted.	
(iii)	The company shall comply with the conditions stipulated in the environmental clearance accorded to the project for the existing capacity.	Noted and complying.	
(iv)	Wild life Conservation Plan shall be prepared in consultation with the office of the Chief Wile life warden and implemented within six months. The plan shall comprise of in-built monitoring mechanism with special emphasis to protection of Schedule-I species. The status of implementation shall be submitted to the Ministry	submitted to forest department.	A detailed biodiversity management plan is being prepared in association with CEE (Center for Environment Education). The study period is one year and final report is expected by December 2016.
	A 50 m barrier no mining zone on the side(s) of the nallahs flowing across or adjacent the lease shall be demarcated and the barrier shall be thickly vegetated with native species of trees and shrubs.	Not applicable as there is no nallah passing through the lease area.	

	The company shall ensure that no silt originating due to mining activity is transported in the surface water course and nearby agricultural fields.	The mine run off water is channelized within the pit. The discharge water point is regularly monitored so as to keep a check on the water quality. The weak mine faces, ore stacks are covered with silpaulin to prevent overflow of silt.	
(vi)		The old waste dumps are located outside mine lease. Protective measures are effectively implemented to control the silt flow. Geotextiles in the form of coir mats and jute mats are laid on the dump slopes. Glyricidia cuttings are used to staple the geotextiles to the dump surface. Seeds of styllo santhus hamata are sprayed on the geotextiles so as to form a green cover. Step dumping method is followed; each step is restricted to 10-12 m height. Settling ponds, check dams, filterbeds are constructed all along the toe of the dump to prevent flow of silt outside the area.	
(vii)	Need based assessment for the nearest two villages shall be conducted to study economic measures which can help in upliftment of poor section of society. Income generating projects consistent with the traditional skills of the people besides development of fodder farm, fruit bearing orchards, vocational training etc. can form a part of such programme. Company shall provide separate budget for community development activities and income generating programmes. This	Baseline studies are carried out for the nearby villages in 2015. Depending on the stakeholder response, various community development works are initiated in the surrounding areas. Separate funds are earmarked for socio economic development of the villages. Company also runs lessa technical school which provides technical education to local youth and makes them	Separate budget is earmarked for carrying out various CSR activities. Various activities in the field of health, education, infrastructure, agriculture and women empowerment has been carried out.

	will be in addition to vocational training for individuals imparted to take up self-employment and jobs.	employable.	
(viii)	Maintenance of village roads through which transportation of ores are undertaken shall be carried out by the company regularly at its own expenses. The roads shall be black topped.	Roads used for transporting iron ore are tarred and maintained by mining companies.	
(ix)	Fugitive dust generation shall be controlled. Fugitive dust emission shall be regularly monitored at locations of nearest human habitation (including schools and other public ame nities located nearest to sources of dust generation as applicable) and records submitted to the Ministry.	For the control of the fugitive dust, various possible measures are adopted some of which are as below: (a) Manual cleaning followed by washing of the shoulders of the transport routes. (b) Regular water sprinkling on haul road is carried out to prevent the dust from getting air borne. The monitoring is carried out in nearest habitation areas; the same is done twice a week.	Graphical Representation of Ai Monitoring Results is attached as Annexure-1 .
(x)	spillage of ore /dust takes place. Transportation shall be done only during day time.	All trucks moving out of mining premises are well covered with tarpaulin and sufficient free board is maintained to prevent the spillage of ore/dust on the road. The transportation of material is carried out during the day time.	
X1)	status of implementation shall be	Mining pits are utilized for harvesting the rain water. The rain water harvested in mining pit is utilized for the dust suppression.	

	Permission from the competent authority for extraction of ground water (if any) shall be obtained.	Permission from competent authority obtained.	Permission from WRD for pumping water from Mine pobtained for MS Mine via
(xii)			registration certificate No. MIN/06/2015 dated 11/08/2015. The application renewal has been given to W
(xiii)	Monitoring of ground and surface water quality shall be regularly conducted and records maintained and data submitted to the Ministry regularly. Further, monitoring points shall be located between the mine and drainage in the direction of flow of ground water and records maintained. Monitoring for Arsenic in ground water shall be undertaken.	water is carried out and data is regularly submitted to GSPCB and Ministry.	Graphical representation of Water Monitoring Results is attached as Annexure-2 .
(xiv)	dumps against erosion shall be carried out with geo textile mating 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.	The mine run off water is channelized within the pit. The discharge water point is regularly monitored so as to keep a check on the water quality. The weak mine faces, ore stacks are covered with silpaulin to prevent overflow of silt. The old waste dumps are located outside mine lease. Protective measures are effectively implemented to control the silt flow. Geotextiles in the form of coir mats and jute mats are laid on the dump slopes. Glyricidia cuttings are used to staple the geotextiles to the dump surface. Seeds of styllo santhus hamata are sprayed on the geotextiles so as to form a green cover. Step	Plantation details are attached Annexure 3.

		dumping method is followed; each step is restricted to 10-12 m height.	
e e		Settling ponds, check dams, filter beds are constructed all along the toe of the dump to prevent flow of silt outside the area. As a measure of erosion control, an area of 1200 m ² is covered with silpaulin.	
(xv)	The design of the check dam shall be so as to Prevent downstream flow of the silt and regular de-siltation of the check dam shall be carried to prevent impact on the downstream water bodies and agricultural land.	Garland drains and M.S.pipes into the settling ponds at the toe of the dumps. Check dam is constructed at toe of the dump. De-silting was not required to carry out as there was no silt accumulated in the settling pond.	
(xvi)	Provision shall be made for the housing the laborer's within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	To and fro transport arrangement is made for all the people working on mines.	
(xvii)	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	Dump run off water is channelized through Garland drains and M.S.pipes into the settling ponds at the toe of the dumps. De-silting if required is carried out well before the onset of monsoon. During the reporting period there was no de-silting carried out as there is no silt within	

	be carried out.	the settling pond.	0,
(xviii)	Occupational health and safety measures for the workers including identification of work related health hazards, training on malaria eradication, HIV, and health effects on exposures to mineral dust etc. shall be carried out. The company shall engage a full time qualified doctor who is trained in occupational health. Periodic monitoring for exposure to Respirable mineral dust on the workers shall 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	Company has employed doctor who is trained in occupational health. Well-equipped occupational health center is at the site to conduct the spirometry, audimetry etc Periodic monitoring is carried out for all the employees for the exposure to dust and health records are maintained. Various awareness programme are organized for the workers related to occupational health and safety issues.	
(xix)	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. Green belt development and selection of plant species shall be as per CPCB guidelines. Herbs and shrubs shall also form a part of afforestation programme besides tree Plantation. Details of year wise afforestation programme including rehabilitation of mined out area shall be submitted to the Ministry within six months.	fast growing species, native species and grasses and shrubs. Details of afforestation programme submitted to ministry on regularly basis. The company has established its own state of art 'Root Trainer Nursery' at Codli mine.	Plantation details for the year 2016-17 are attached in the Annexure-3.
(xx)	Top soil/ solid waste shall be stacked properly with 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	There is no top soil within the lease area.	

	stacked for utilization later for reclamation and shall not be stacked along with over burden.		
xxi	Over burden (OB) shall be stacked at earmarked dump site(s) only and shall not be kept active for long period. The maximum height of the dump shall not exceed 30 m, each stage shall preferably be of 10m and overall slope of the dump shall not exceed 28°. The OB lump shall be backfilled. The OB dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of areas shallcontinue until the vegetation becomes self-sustaining. Compliance status shall be submitted to the Ministry of Environment & Forests on six monthly basis.	is maintained approx. 28 degrees. The finalized	
(xxii)	Slope of the mining bench and ultimate pit limit shall be as per the mining scheme approved by Indian bureau of mines.	Complied. Mining is carried out as per mining plan an approved by Indian Bureau of Mines.	
(xxiii)	The waste water from the mine shall be treated to conform 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.	ensure that the discharge water is conforming to the standards. No tailing dam is present.	Graphical representation of Water Monitoring Results is attached as Annexure-2 .
(xxiv)	Action plan with respect to suggestions/improvements and recommendations made during public consultation/hearing shall be submitted to the Ministry and the State Govt.	Action plan prepared for the issues / suggestion made during public hearing had been submitted to MOEF.	

	within six months.		
(xxv)	A final mine closure plan, along with details of Corpus Fund, shall be submitted to the Ministry of Environment & Forest, 5 years in advance of final mine closure for approval.	Final closure plan approved by Indian Bureau of mines would be submitted to MOEF in due course of time in accordance with rule 23C of MCDR.	
(xxvi)	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 time.	PUC check certificate of all the truck plying for the transportation of the ore is checked and kept as record. All trucks leaving mining premises are covered with tarpaulin. No wild life sanctuaries fall in our transport routes. Trucks are weighed before the exit point to prevent the overloading.	
(xxvii)	The environmental clearance is subject to the condition. If any, stipulated by the IBM on the mining scheme submitted by the project proponent for its approval.		
(xxviii)	Adequate buffer zone shall be maintained between two consecutive mineral bearing deposits.	Since it is single pit operation, this is not applicable.	

В	GENERAL CONDITIONS		
S. No	Condition of clearance	Status of compliance	Remarks
į	No change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment & Forest.	Complied. There is no change in mining technology and scope of working. Mining is carried out as per mining plan an approved by Indian Bureau of Mines	
	No change in the calendar plan including excavation, quantum of mineral and waste shall be made.	Mining is carried out as per mining plan approved by Indian Bureau of Mines	
iii	Fugitive dust emission from all the sources shall be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points shall be provided and properly maintained.	Complied (a) Manual cleaning followed by washing of the shoulders of the transport routes. (b) Regular water sprinkling on haul road is carried out to prevent the dust from getting air borne. (c) Ore carrying trucks plying on public road are covered with tarpaulin & free board is provided to prevent spillage.	

iv	Four ambient air quality -monitoring stations shall be established in the core zone as well in the buffer zone for RPM, SPM,SO2,NOX monitoring data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution control Board.	Four Air monitoring stations are fixed within the core & buffer zone and monitored as per new Mining standards in core zone and NAAQ in buffer zone at the in-house environment laboratory approved by MOEF.	Graphical Representation of the Air Monitoring results is attached as Annexure 1 .
	Data on ambient air quality (RSPM, SPM, SO2, and NOX) Should be regularly submitted to the Ministry including its Regional office located at Bangalore and the State Pollution Control Board /Central Board /Central Board / Central Pollution Control Board once in six months. The monitored data of criteria pollutants mentioned above shall be regularly uploaded on the company's website and also displayed at project site.	carried out twice a week as per guidelines	
	Shall be provided with ear Plugs /muffs.	Complied. Most of the dumpers & HEMM is with A/C cabins which minimize the impact of noise on operator. DG sets are provided with acoustic enclosures. All people working in mines are provided with requisite personal protective equipment's.	

V	Industrial waste water (Workshop and waste water from the mine) should be properly collected treated so as to confirm to the standards prescribed under GSR 422(E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. Oil and grease trap shall be installed before discharge of workshop effluents.	There is no work shop within the mine, however the facilities of adjoining gaval sonshi mine of cosme costa is utilized .Oil and grease trap is installed to treat the workshop effluent water. The treated water is utilized for vehicle washing ramp.	
vi	Personnel working in dusty areas shall be provided with protective respiratory devices and they shall also be imparted adequate training and information on safety and health aspects.	Dust mask are provided to the personnel's exposed to dusty conditions. All the dumpers & HEMM are with A/C cabins. Regular on the job training on health and safety aspects is provided to all personnel working on mines.	
iz	Provision shall be made for the housing the laborers 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 be in the form of temporary structures to be removed after the completion of the project.		

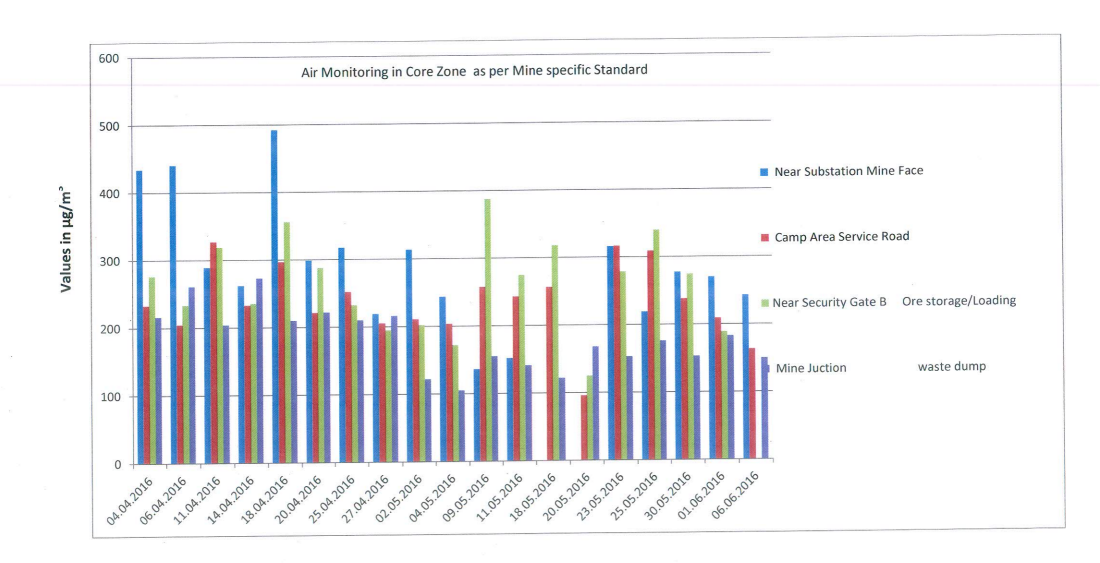
	A separate Environment Management Cell with suitable qualified personnel shall be set - up under the control of a Senior Executive, who will report directly to the Head of the Organization.	Complied Environment cell has multidisciplinary staff, qualified in –Environment engineering, Agriculture, Forestry who directly reports to the CEO of the Company.	
X			
	The project authorities shall inform to the Regional Office of the Ministry located at Bangalore regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	It is an ongoing mining project.	
		Complied Expenditure for all the environmental measure / monitoring /reclamation etc. is separately earmarked in operational budget. Yearly expenditure on environment activities is submitted to ministry regional office.	The Environmental Expenditure for FY 2015-16 was provided in the last Six Monthly EC compliance (Oct'15 to March'16). For FY 2016-17, Will provide in the Next six monthly EC compliance (Oct'16 to

			March'17)
xiii	The project authorities shall inform to the Regional Office of the Ministry located at Bangalore regarding date of financial closures and final approval of the project by the concerned authorities and the date of start of land development work.	It is an ongoing mining project.	
xiv	The Regional Office of the Ministry located at Bangalore shall monitor compliance of the stipulated conditions. The project authorities shall extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information /monitoring reports.	Necessary support shall be provided to the regional officer for the visit, furnishing requisite data etc.	
XV	The project proponent shall submit six monthly reports on the status of the implementation of the stipulated environmental safeguards to the Ministry of Environment and Forests its Regional office, Bangalore, Central Pollution Control Beard and State Pollution Control Board. The project proponent shall upload the status of compliance of the environment of the environmental clearance conditions on their website and update the same periodically and simultaneously send the same by e-mail to the Regional Office, Ministry of Environment and Forests, Bangalore. A copy of clearance letter will be marked to concerned Panchayat /local NGO, if any, from whom suggestion / representation has been received while processing the proposal.	Is Submitted	
xvi	The project proponent shall advertise in at least two local newspapers widely circulated in the region around the project, one of which shall be in the vernacular language of the locality /office of Municipal Corporation/Gram Panchayat concerned and on	Copy of advertisement of the Environment Clearance letter in two local newspapers has been done.	

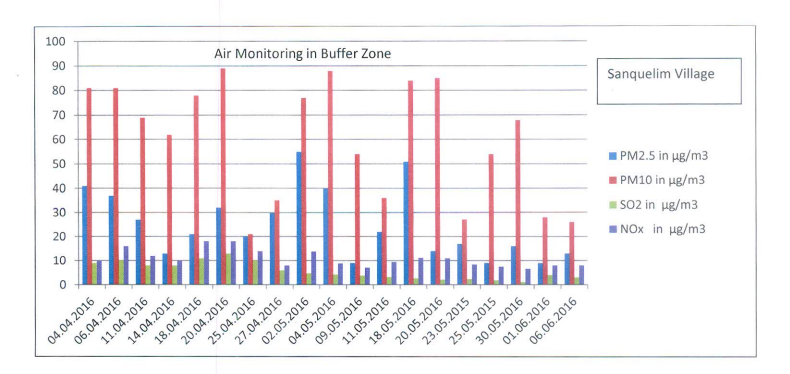
	the company's web site within seven days from the date of this clearance letter, informing that the project has been accorded environmental clearance and copies of clearance let er are available with the State Pollution Control Board/Committee and may also be sen at Website of the Ministry of Environment and Forests at http://envfor.nic.in.	
xvii	A copy of clearance letter will be marked to concerned Panchayat / local NGO, if any, from whom suggestion/representation has been received while processing the proposal. The clearance letter shall also be put on the website of the company.	Is complied
xviii	State Pollution Control Board shall display a copy of the clearance letter at the Regional office, District industries center and collector office/Tehsildar's Office for 30 days.	
xix	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the State Pollution Control Board as prescribed under The Environment (Protection) Rules, 1986, as amended subsequently and shall also be put on the website of the company along with the status of compliance of environmental clearance conditions. The same shall also be sent to the Regional Office of Ministry by e-mail.	Is complied.
5	The Ministry of Environment and Forests reserves the right to revoke the clearance if conditions stipulate are not implemented to the satisfaction of the Ministry. MOEF may impose additional environmental conditions or modify the existing ones, if necessary.	

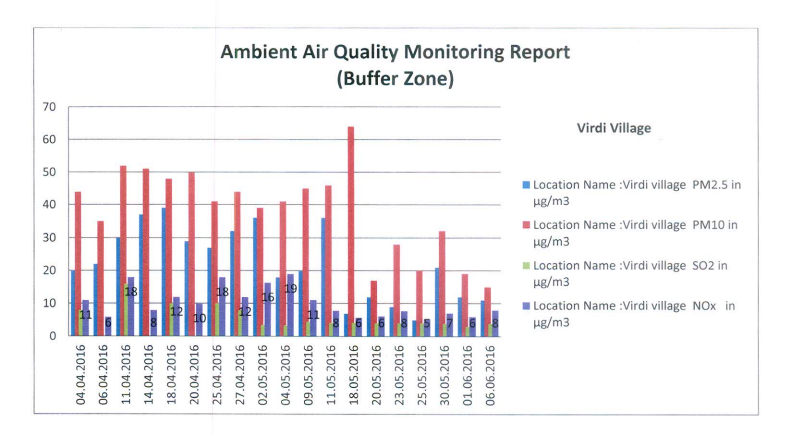
6	In case of any deviation or alteration in the project proposed from those submitted to this Ministry for clearance, a fresh reference should be made to the Ministry to assess the adequacy of the condition(s) imposed and to add additional environmental protection measures required, if any.	
7	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	
8	Any appeal against this environment clearance shall lie with the National Environment Appellate Authority, if preferred, within a period of 30 days as prescribed under section 11 of the National Environment Appellate Authority Act, 1997.	
9	The above conditions will be enforced inter -alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention &Control of Pollution Act, 1981, the Environment (Protection) Act, 1986 and the Public Liability insurance Act, 1991 along with their amendments and rules made thereunder and also any other orders passed by the Hon'ble Supreme Court of India/ High Court of Goa and any other Court of Law relating to the subject matter.	e e

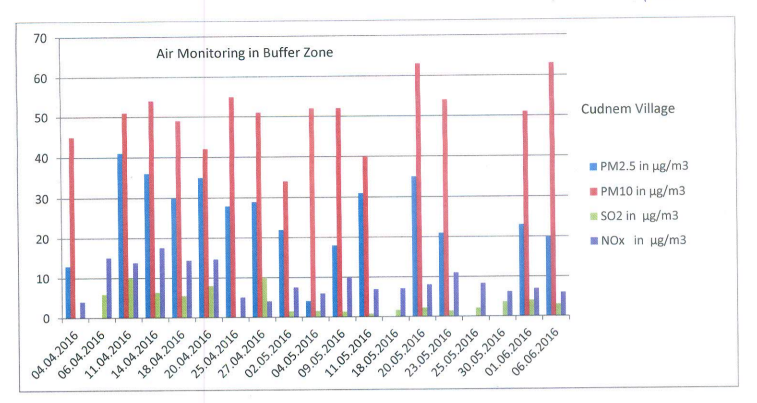
Ambient Air Quality Monitoring Report

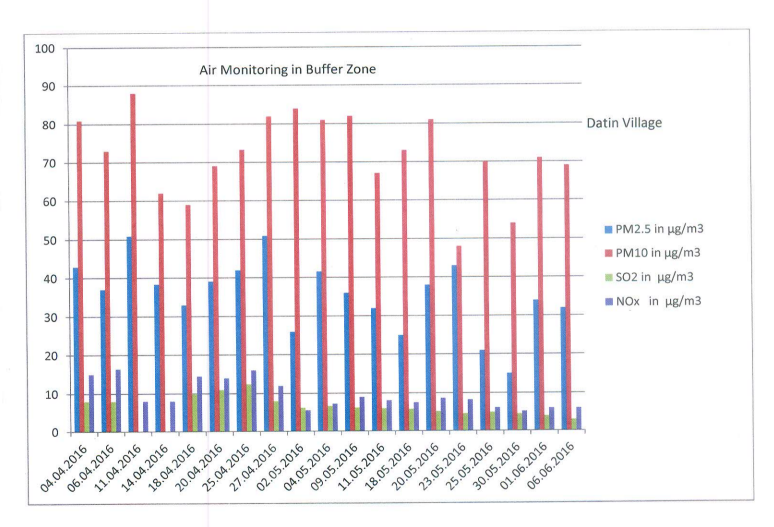


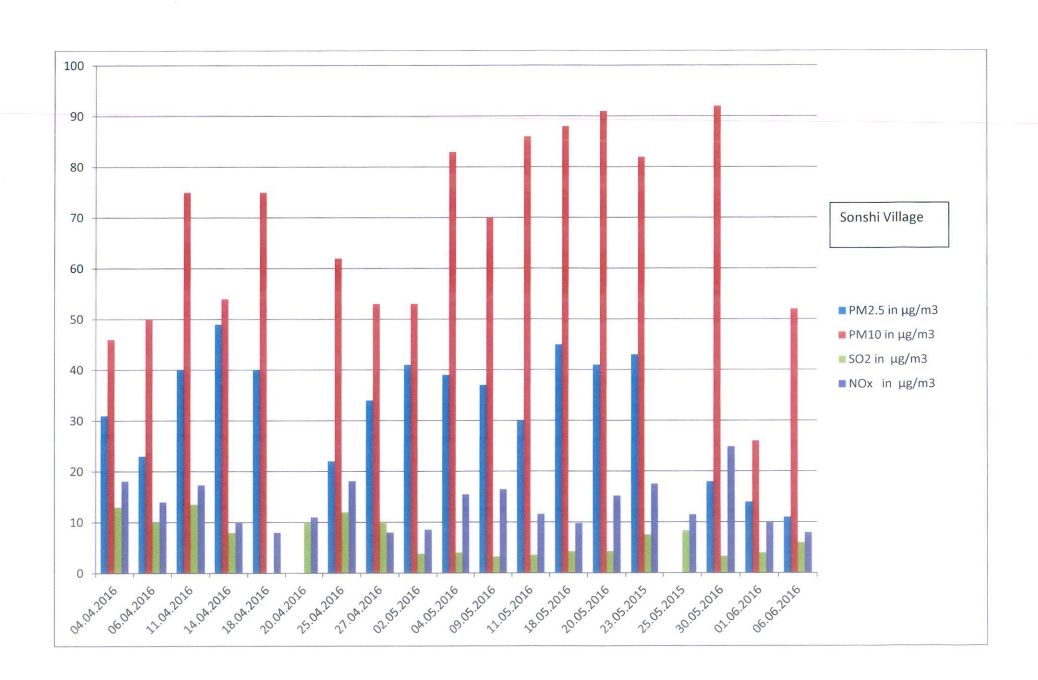
Ambient Air Quality Monitoring Report (Buffer Zone)











Vedanta Limited ,Mining Division ,Codli Mines,P.O. Kirlapale ,Goa-403727

Recognised by Ministry of Environment, Forests and Climate change, Govt. of India Vide Notification .S.O.137(E). Dated 12th January 2015, valid up to 11.01.2020 * Certified by ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007

Well Water Analysis Report

Mine Name: Mareto Sodo Mine

Date of Sample collection: 24.06.2016

Standard method used for analysis: APHA Standard

Date of Receipt of sample: 24.06.2016 Analysis completion date: 30.06.2016

ADDITION SEED OF COLORS AND ADMINISTRATION OF	194 ST44034 N PORTO 77A/TT-1614-0440A0047 SQALESCOPTAL 4 DECOTS 144 KNOWN (Addes)	AND THE RESIDENCE AND ADDRESS OF THE PROPERTY	***************************************	Loc	Location			
Parameter	Unit	Permissible Limit	Sonshi Well	PTI Camp Well	Mahesh Gaude Well	Mr. Gokuldas Gawde Well		
	Hazen	<5	<5	<5	<5	<5		
Colour	11000011	6.5-8.5	5.46	5.59	5.35	5.51		
pH	NTU	5	2.8	1.7	3.5	2.2		
Turbidity	μs/cm		35	53.6	170	76.8		
Conductivity		500	17.5	26.8	85	38.4		
Dissolved Solids	mg/lit	700	2	2	2,	1		
Suspended Solids	mg/lit	250	8.7	9.6	38.6	10.6		
Chloride	mg/lit	200	10.2	18.4	22.4	20.4		
Total Hardness as CaCO3	mg/lit		1,6	4.1	6.5	4.9		
Calcium as Ca++	mg/lit	75	1.5	2.0	1.5	2.0		
Magnesium as mg++	mg/lit	30		1.8	5	6		
Sulphate as SO4	mg/lit	200	1.3	0.1	0.1	0.2		
Nitrate as NO3	mg/lit	45	0.1		15	13		
Alkalinity	mg/lit	200	13	18		BDL		
Iron as Fe	mg/lit	0.3	0.03	0.04	0.07	BDL		
Manganese as Mn	mg/lit	0.1	BDL	0.01	0.02	D.171.		
MPN/100ml	4000	Absent	6	10	10	6		

BDL- Below Detection Limit

Gove Analyst



Laboratory incharge

Vedanta Limited , Mining Division , Codli Mines, P.O. Kirlapale , Goa-403727

Recognised by Ministry of Environment, Forests and Climate change, Govt. of India Vide Notification .S.O.137(E). Dated 12th January 2015, Valid up to 11.01.2020

* Certified by ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007

Surface Water Analysis Report for the Month of June 2016

Mine Name: Mareto Sodo Mine

Date of Sample collection: 24/06/2016

Standard method used for analysis: APHA Standard

Date of Receipt of sample: 24/06/2016

Analysis completion date: 30/06/2016

						Lo	cation			
Parameter	Unit	Permissible limits	Upstream Advoi Nallah	Downstream Advoi nallah	Upstream sonshi nallah	Down stream sonshi nallah	Pit Discharge	Pissurlem dump run off	Sonshi Dump run off	Sonshi Nallah near Ajoba Temple
Colour	Hazen	A***	16	22	19	22.4	18.6	20	19.4	21
Hc		5.5 to 9.0	6.39	6.15	6.51	6.41	6.4	5.84	6.01	6.11
Turbidity	NTU	A = 4 +	3.4	8.3	8.1	9.0	8.8	8,1	8.3	8.6
Dissolved Solids	mg/lit		22	27.8	16.9	33.8	44	14.3	6.96	24.2
Conductivity	μS/cm		44	55.6	17.4	34.8	88	28.6	13.92	49.4
Suspended Solids	mg/lit	1.00	3	S	7	8	10	7	8	6
Chlorides	mg/lit	****	6.8	9.6	5.8	5.8	7.7	4.8	4.8	7.7
Total Hardness as CaCO3	mg/lit		20.4	18.3	14.3	14.3	36.7	14.3	8.2	18.4
Calcium as Ca**	mg/lit	4.0 (0.0)	4.9	4.1	3.3	2.5	9.8	2.5	1.6	4.9
Magnesium as Mg**	mg/lit		2.0	2.0	1.5	2.0	3.0	2.0	1.0	1.5
Sulphate as SO+	mg/lit	Vare	0.8	0.9	0.6	0.7	0.3	0.8	0.6	0.9
Phosphate as PO ₄	mg/lit	5	BDL	BDL	BDI,	BDL	BDL.	BDL	BDL	BDL
Nitrate as NO3	mg/lit	10	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
B.O.D (3days, 27°C)	mg/lit	30	<3	<3	<3	<3	<3	<3	<3	<3
CO.D	mg/lit	250	<10	<10	<1.0	<10	<10	<10	<1()	<10
Total Iron	mg/lit	3	0.06	0.09	0.02	0.06	0.04	0.04	BDL	BDL
Manganese as Mn	mg/lit	2	0.02	0.03	BDL	0.01	0.01	BD1,	BDL.	BDL.
0.0	mg/lit		5	5	4	4	5	5	5	4
Oil & Grease	mg/lit	10	<1	<1	<1	<1	<1	Nil	Nii	< 1

Note .. No water discharge from Vaghure side dump run off BDL. Below Detection Limit

Govt. Analyst

SESA *

Laboratory Incharge

Vedanta Limited , Mining Division , Codli Mines, P.O. Kirlapale , Goa-403727

Recognised by Ministry of Environment, Forests and Climate change, Govt. of India Vide Notification .S.O.137(E). Dated 12th lanuary 2015, valid up to 11.01.2020 *Certified by ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007

Well Water Analysis Report

Mine Name: Mareto Sodo Mine

Date of Sample collection: 15.09.2016

Standard method used for analysis: APHA Standard

Test Report No: 157

Date of Receipt of sample: 15.09.2016

Analysis completion date: 21.09.2016

	The same of the sa		Location					
Parameter.	Personal property of the personal property of	Permissible Limit	Sonshi Well	PTI Camp Well	Mahesh Gaude Well	Mr. Gokuldas Gawde Well		
Colour	Hazen	<5	<5	<5	<.5	<5		
nH	-	6.5-8.5	5.8	6.5	5.8	6.2		
Turbidity	NTU	5	1,4	2.3	().9	(),()		
Conductivity	us/cm	-	30	4.8	44	71		
Dissolved Solids	mg/lit	500	15	24	2.2.	35		
Suspended Solids	mg/lit		2	2	2	2		
Chloride	mg/lit	250	7	5	5	- 3		
Total Hardness as CaCO3	mg/lit	200	12	16	14:	16		
Calcium as Ca++	mg/lit	75	2,.4	4.0	3.2	21.()		
Magnesium as mg++	mg/lit	30	1.5	1,5	1.5	1.5		
Sulphate as \$04	mg/lit	200	0.6	1.7	27	0.1		
Nitrate as NO3	mg/lit	45	0,1	(), <u>1</u>	(), i	().1		
Alkalinity	mg/lit	200	1.7	28	20	28		
Fron as Fe	mg/lit	0.3	BDI.	BDL.	BDL	BDL		
total a compression of the compr	mg/lit	0.1	BEL	BDL.	BDL	31)1,		
Manganese as Mn MPN/100ml	3115/110	Absent	Ahsent	10	22	17		

BDL- Below Detection Limit

Govt. Analyst

MEN AF

Laboratory Incharge

Vedanta Limited , Mining Division , Codli Mines, P.O. Kirlapate , Goa-403727

Recognised by Ministry of Environment, Forests and Climate change, Govt. of India Vide Notification 3.0.137(E). Dated 12th January 2045, Valid up to 11.01.2020 * Certified by ISO 9001:2008, ISO 14001:2004 and OHSAS 18004:2007

Surface Water Analysis Report for the Month of September 2016

Mine Name: Mareto Sodo Mine

Date of Sample collection: 15.09.2016

Standard method used for analysis: APHA Standard

Test Report No: 156

Date of Receipt of sample: 15.09.2016 Analysis completion date: 21.09.2016

on the second		T		TO THE PARTY OF TH		- Annual Control of Annual Control of the Control	Location	tion					
Parameter	20 to 50 to	Permissible limits	A CONTRACTOR OF THE PARTY OF TH	and the second s	Upstream Advoi Nallah	Downstream Advoi nallah	Upstream sonshi nallah	Down stream sonshi nallah	Pit Discharge	Pissurem damp ran off	Soughi diring	Sonshi Nallah near Ajoba Temple	Vaghurem side damp rusoff
C. Arres	Hazen		9	5	6	5	6	Ş	{}	6	Q		
Colour	112(2)(3)	5.5 to 9.0	6.23	6.51	6.54	6.56	0.51	6.13	(5,64	6.53	6.24		
Turbidity	NTU		3.2	0.6	0.9	1.0	8.0	1	3	L	2.1		
Dissolved Solids	mg/lit		19	18	31	30	-[-]-	18	2.1	30	17		
Conductivity	µS/cm		37	35	61	60	87	37	4.2	01	35		
Suspended Solids	mg/lit	100	6	3	2	2.	2	8	22				
Chlorides	mg/lit		6	5	6	6	7		1	5	5		
Total Hardness as CaCOs	mg/lit		16	14	24	20	38	12	10	26	12		
Constitution of the Contract o	mg/lit		3.2	2.4	4.0	4.0	7.2	2.1	3.3	5,0	4.0		
Calcium as Ca ¹¹	mg/lit		1,9	1.9	3.4	2.4	4.9	J.55	1.9	2.9	0.6		
Magnesium as Mg ¹¹			1	1.0	0.8	1.0	27.9	0.6	0.6	0.8	(),(,		
Sulphate as SO4	nig/lit		BDL	BDL	BDL	BDL	BDI,	0.1	0.1	BDL	0.1		
Phosphate as PO ₄	mg/lit	3		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		
Nitrate as MO3	mg/lit	10	1.0	THE RESIDENCE OF THE PARTY OF T	<3	<3	<3	<)	<3	<3	~,3		
B.O.D (3days, 27°C)	mg/lit	30	<3	<3		<10	<10	< 10	<10	< 1()	<10		
C.O.D	mg/lit	250	<10	<10	<10	AND ADDRESS OF THE PARTY OF THE		BDI.	BDI.	BDL	BDL.		
l'otal fron	mg/lit	3	BDL	BDL,	BDL	BDL	BDL	13DL	BDL.	BDL,	13101,		
Manganese as Mn	mg/lit	2	BDL	BDL	BDL	BDL.	BDL			7	7		
0.0	mg/lit		6.6	6.9	7	7		Nil	Nil		Nil		
nil & Grease	mg/lit	10	<1	<1	<1	<1	<1	1911	I CHE	and the second s	1		

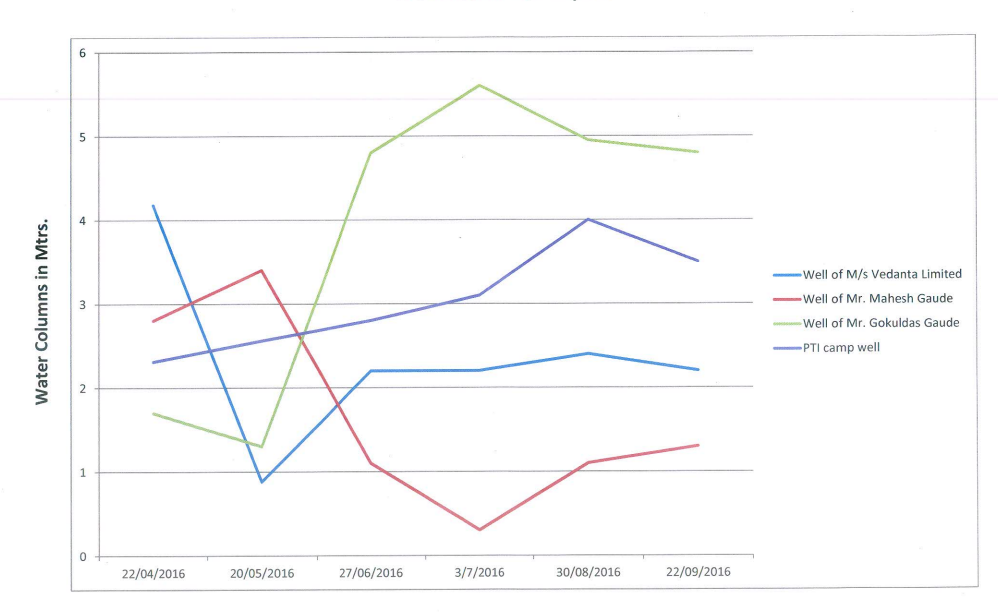
BDL- Below Detection Limit

Govt. Analyst

CONTRACTOR S

Laboratory Incharge

Well Water Level Report



Annexure 3

PLANTATION DETAILS FOR THE FINANCIAL YEAR 2016-2017

Sr.	Name of the Sp	ecies	W	ML	C		
No.	Botanical Name	Common Name	Nos.	Area in Ha.	Nos.	Area in Ha.	Location
1)	Anacardium occidentale	Cashew		-	500	0.000	Pissurlem dump
2)	Tamarindus indica	Tamarind	_	= .	100	0.533	
3)	Peltophorum	Peltophorum	-	-	105		
4)	Bauhinia Racemosa	Apta	=	1.7	200		
5)	Acacia Siamea	Acacia Siamea	-	-	150		
6)	Bambusoideae	Bamboo	-	-	100		(Common
7)	Samanea saman	Rain tree		-	245		Dump)
8) Acacia Mangium		Acacia Mangium	-	-	4200		
	TOTAL)=	-	2395	0.533	

5600