

cement! sugar! refractories! power!

DPM:MINE:A&K:MOEF:2023

17.02.2023

The Additional Principal Chief Conservator of Forests(C)

Ministry of Environment and Forests and Climate Change Regional Office(SEZ), Ist and IInd Floor, Habdloom export promotion council,

34, Cathedral garden road,

Nungambakkam, Chennai – 34

Sir.

Sub: MoEF Second Half Yearly (July- 2022 to Dec-2022) Compliance -Reg Ref: Environmental Clearance Letter.No. J.11015/104/2009-IA-II(M) dated 09.05.11

With Reference to the above subject, we are herewith submitting the following Annexure in respect of Aminabad & Khairulabad Limestone Mine.

- 1. Status of Environmental Clearance compliance conditions- (Annexure-1)
- 2. Environmental Monitoring Reports for the Period July 2022 to Dec 2022-(Annexure-2)
- 3. Social Welfare activities-(Annexure-3)
- 4. Afforestation Details (Annexure 4)

Hence, We request your good office to kindly acknowledge the receipt of the compliance.

Thanking you

Yours faithfully, For Dalmia Cement (Bharat) Limited,

Gopi Rajesh Kumar T.C Senior Manager (Mines)

Elgh Løjellamo

Encl: As above

# Compliance Report on Conditions Issued by MOEF on Expansion of Aminabad & Kairulabad Limestone Mines vide Lr. No. J.11015/104/2009-IA-II(M) dated 09.05.11

S.No	Conditions	Compliance
A	Specific Conditions	
(i)	The company shall undertake regular desiltation of kallar river flowing adjacent to the lease in west during the dry period to prevent inundation of mine during rainy season	Regular desiltation is carried out in kallar river during dry period to prevent inundation of mine during rainy season.
(ii)	The project proponent shall obtain consent to Establish and consent to operate from the Tamil Nadu State Pollution Control Board and effectively implement all the conditions Stipulated therein.	We have obtained consent to Establish and consent to operate from the Tamil Nadu State Pollution Control Board and effectively implemented all the conditions Stipulated therein.
(iii)	Measures for prevention and control of soil erosion and management of silt shall be undertaken. The De-silted material from the river should not be left near the river to avoid it from going back into the river and should be properly disposed of at appropriate site.	Measures are taken to control soil erosion and management of silt is done.
(iv)	The roads through which transportation is undertaken out side the mine lease area should be maintained through the nodal agency in State Government by making financial contribution for the same.	Roads are maintained by nodal agency in the state Government by making financial contribution for the same.

(v)	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) following through the ML area and silts arrested. Desilting at regular intervals shall be carried out.	Trenches/Garland drains are constructed all along the foot of dump
(vi)	The optimum charge for blasting shall be determined based on vibration study. Blasting operation shall be carried out only during day time. Controlled blasting shall be practiced. The mitigative measure for control of ground vibrations and to arrest fly rocks and boulders should be implemented.	Blasting is carried out with Milli – Second Delay Detonators & Non Electric Initiation System of Detonators to reduce the charge per delay, noise and ground vibrations.
(iv)	Drills shall either be operated with dust extractors or equipped with water injection System.	Water Mist Dust Suppression system is provided in all the drilling equipment and wet drilling is being practiced.
(v)	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 properly maintained and operated.	Water mist system and Water sprinkling system is followed in our Mining Operations.
(vi)	ETP shall also be provided for the workshop and waste water generated during the mining operation	Up flow filters are provided in workshop.
(vii)	Fugitive dust generation shall be controlled. Fugitive dust emission shall regularly monitored at locations of nearest human habitation(including school and other public amenities located	Water sprinkling is being done on haul roads regularly to reduce fugitive dust emission. Dust emission is monitored every fortnightly and data maintained.

	nearest to sources of dust generation as applicable) and records submitted to the	
(viii)	Ministry.  The project authority shall implement suitable conservation measures including suitable rain water harvesting measures to augment ground resources in the area in consultation with Regional Director, Central Ground water Board.	Suitable rain water harvesting measures with consultation with Regional Director, Central Ground water Board is implemented.
(ix)	Regular monitoring of ground water level and quality including Arsenic shall be carried out in and around the mine lease by establishing a network of existing wells and constructing new piezometers during the mining operation. The periodic monitoring [(at four times in a year- Pre monsoon (April-May),monsoon(August), Post-monsoon(November) and winter(January); once in each season)] shall be carried out in consultation with the State Ground Water Board/Central Ground Water Authority and the data thus collected may be sent regularly to the Ministry of Environment and Forests and its Regional Office, Bangalore, the Central Ground Water Authority and the Regional Director, Central Ground Water Board. If at any stage, it is observed that the ground water table is getting depleted due to the mining activity, necessary corrective measures shall be carried out.	Regular monitoring of ground water level is done once in a Quarter and report is submitted.
(x)	Mineralogical composition of the dust to assess the silica content in the dust particle and particle size analysis shall be carried out	Personal dust samplers are used for monitoring the dust and records are maintained.
	periodically and records	

	maintained. Personal exposure monitoring for dust shall also be	
	carried out for the workers	
(xi)	Land use pattern of the nearby village shall be studied, including common property resource available for conversion into productive land. Action plan for abatement and compensation for damage to agricultural land/common property land(if any) in the nearby villages, due to mining activity shall be submitted	Land use pattern of the nearby villages has been studied and found no damage to agricultural land/common property land due to mining activity.
(xii)	Need based assessment for the nearby villages shall be conducted to study economic measures with action plan 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 will be in addition to vocational training for individuals imparted to take up self -	Need based assessment of the nearby villages have been conducted to study economic measures and the report is readily available with the company. Persons have been identified by the company in nearby village and helped them for their self-employment and income is being generated regularly by them. Company has provided separate budget for community development activities every year for CSR activities.
(xvi)	employment and jobs.  Occupational health and safety measures for the workers including identification of work related health hazards, training on	All the employees are subjected to medical examination at regular intervals.
	malaria eradication, HIV and health effects on exposure to mineral dust etc. shall be carried out. The company shall engage a	The company has appointed a qualified doctor on Occupational Health.
	full time qualified doctor who is trained in occupational health. Periodic monitoring for exposure to respirable mineral dust on the	Periodical monitoring of respirable dust on the workers is carried using a Personal dust sampler and proper records are maintained.

	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 periodically. Review of impact of various health measures undertaken (at interval of five years of less) shall be conducted followed by follow up action where wherever required.	Awareness programme for workers on impact of mining on their health and precautionary measures is given as per Mines Vocational Training Rules 1966.
(xvii)	The Company shall stress upon the preventive aspects of occupational health. Preplacement medical examination and periodical medical examination of the workers engaged in the project shall be carried out and records maintained. For the purpose, schedule of health examination of the workers should be drawn and followed accordingly	Pre-placement medical examination and periodical medical examination of the workers engaged in the project has been carried out and records are maintained.
(xviii)	Green belt shall be raised first in the northern portion of the mine where the nearest habitation is at distance of 600m. The greenbelt plantation all around the mine lease should be completed within 5 years of grant of environment clearance. Greenbelt development and selection of plant species shall be of native species. The density of the trees should be around 2000 plants per ha. Herbs and shrubs shall also form a part of afforestation programmes besides tree plantation. Details of year wise afforestation programme including rehabilitation of mined out area shall be submitted to the ministry within six months.	Plantations in the area is being developed in a phased manner. Green belt is developed all around the mine lease area.

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(xix)	Vehicular emission shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operation and in transportation of mineral within the lease up to the stockyard. The mineral transportation within the mine lease shall be carried out through the covered trucks only and the vehicles carrying the mineral shall not be overloaded. The mine lease shall be carried out through the tarpaulin covered trucks only and the vehicles carrying the mineral shall not be overloaded. There shall be no spillage of mineral enroute up to the delivery point.	Emission certificate issued by Regional Transport Office is maintained in all vehicles involved in Limestone Transport. All vehicles transporting Limestone are covered with tarpaulin. Vehicles are loaded only up to body level to avoid spillage of material.
(xx)	Provision shall be made for the housing of construction labour 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.	Employees employed in the mine are from the nearby villages and reporting to work. Safe drinking water at work place & medical health facilities are provided.
(xxi)	The critical parameters such as RSPM(Particulate matter with size less than 10 micron i.e., PM 10) and NOx 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 discharged water shall also be monitored[(TDS,DO,PH and Total Suspended Solids(TSS)]. The monitored data shall be uploaded	The Critical Parameters are periodically monitored and uploaded in website.

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	on the website of the company	
	as well as displayed on a display	
	board at the project site at a	
	suitable location near the main	
	gate of the company in public	
	domain. The Circular No.J-	
	20012/1/2006-IA.II(M) dated	
	27.05.2009 issued by Ministry	
	www.envfor.nic.in shall also be	
	referred in this regard for its	
	compliance.	
(xxii)	A Final Mine closure Plan along	Final Mine closure Plan along
()	with details of Corpus Fund shall	with details of Corpus Fund will
	be submitted to the Ministry of	be submitted to the Ministry of
	Environment& Forests 5 years in	Environment & Forests 5 years in
	advance of final mine closure	advance of final mine closure for
	for approval.	approval.
В	General Conditions	арргочат.
	No change in technology and	Mechanized method of Mining is
(i)		
	scope of working should be made	followed and there is no change in
	without prior approval of the	mining technology.
	Ministry of Environment &	
(;;)	Forests.	
(ii)	No change in the calendar plan	The quantity of limestone is restricted
	including excavation, quantum of	as per the plan.
	limestone, waste / OB dumps	
<b>/***</b>	should be made.	
(iii)	At least four ambient air quality-	Ambient Air quality readings are
	monitoring stations should be	taken from the stations already
	established in the core zone as well	established in the core zone and buffer
	as buffer zone for	zone in consultation with the State
	RSPM(Particulate matter with	Pollution Control Board
	size less than 10 micron	
	i.e,PM10) and NOx monitoring.	
	Location of the ambient air quality	
	stations should be decided based	
	on the meteorological data,	
	topographical features and	
	environmentally and ecologically	
	sensitive targets and the frequency	
	of monitoring should be	
	undertaken in consultation with	
	the State Pollution Control Board.	
(iv)	Data on ambient air quality[(	The season wise data on ambient air
(11)	·	
	RSPM(Particulate matter with	quality collected are submitted to the

(v)	size less than 10 micron i.e,PM10) and NOx] should be regularly submitted to the Ministry including its Regional Office at Bangalore and the State Pollution Control Board / Central Pollution Control Board once in six months.  Fugitive dust emissions from all sources should be controlled regularly water spraying arrangements on haul roads, loading and unloading points and transportation of minerals, etc.	MoEF, Regional Office at Bangalore and the State Pollution Control Board once in six months.  Drills are operated with water mist system for dust suppression.  Water sprinkling is done on haul roads.  Vehicles carrying Limestone were covered with tarpaulin to prevent the
(vi)	Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM etc., should be provided with ear plugs/muffs.	dust from being airborne.  Noise level is maintained well below 85 dBA. Periodical monitoring is carried out by TNPCB on yearly basis. Persons are provided with PPE.
(vii)	Industrial waste water (workshop and waste water from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422(E) dated 19 <sup>th</sup> May 1993 and 31 <sup>st</sup> December 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of Workshop effluents.	The workshop water is properly collected in the up flow filters before discharge, in order to trap the oil and grease in the effluent. The water is then used for afforestation purposes.
(viii)	Personnel working in dusty areas should wear protective respiratory devices and they should also be provided with adequate training and information on safety and health aspects.  Occupational health surveillance programme of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.	All our mine employees are provided with protective equipments such as dust mask, earplugs, shoes, helmets etc. Periodical Medical Examination is done for all our Mine employees regularly.  Occupational health surveillance programme of the workers is done on a regular basis.

(ix)	A separate environmental	Environmental management cell is
	management cell with suitable	formed.
	qualified personnel should be set	
	-up under the control of a Senior	
	Executive, who will report to the	
	Head of the Organization.	
(x)	The funds earmarked for	The fund earmarked is spent for the
	environmental protection	Environmental Protection measures
	measures should be kept in	only.
	separate account and not diverted	
	for other purpose. Year wise	
	expenditure should be reported to	
	the Ministry and its Regional	
	Office located at Bangalore.	
(xi)	The project authorities should	The final approval of the project was
	inform to the Regional Office	informed to the MoEF, Regional
	located at Bangalore regarding	Office at Bangalore.
	date of financial closures and final	
	approval of the project by the	The fund required for the project was
	concerned authorities and the date	managed from the resources
	of start of land development work.	internally from the company. Hence
		the date of Financial Closure is not
		applicable.
(xii)	The Regional Office of this	
	Ministry located at Bangalore shall	
	monitor compliance of the	
	stipulated environmental	
	conditions. The project authorities	
	should extend full co-operation to	_
	the officer(s) of the Regional	
	Office by furnishing the requisite	
	data/information/monitoring	
	reports.	
(xiii)	The project proponent shall	
	submit six monthly reports on	
	the status of compliance of the	
	stipulated environmental	
	clearance conditions including	
	results of monitored data (both in	
	hard copies as well as by e-mail)	-
	to the Ministry of Environment	
	and Forests, its Regional Office	
	Bangalore, the respective Zonal	
	Office of Central Pollution	
	Control Board and the State Pollution Board. The Proponent	
i		

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	shall upload the status of	
	compliance of the environmental	
	clearance conditions including	
	results of monitored data on their	
	website and shall updated the	
	same periodically. It Shall	
	simultaneously be sent to the	
	Regional Office of Ministry of	
	, .	
	Bangalore, the respective Zonal	
	Officer of Central Pollution	
	Control Board and the State	
	Pollution Control Board.	
(xii)	A copy of the clearance letter shall	
	be sent by the proponent to	
	concerned Panchayat, Zila	
	Parisad/ Municipal Corporation,	
	Urban Local Bodies and the	
		A convert the elegence letter was
	/Local NGO, if any, from whom	A copy of the clearance letter was
	any suggestion/representation, if	given to Panchayat as advised.
	any, were received while	
	processing the proposal. The	
	clearance letter shall also be put	
	on the Website of the company	
	by the proponent.	
(xiii)	The State Pollution Control Board	
	should display a copy of the	
	clearance letter at the Regional	
	office, District Industry Centre and	_
	the Collector's/Tahsildar's office	
(:- \	for 30 days.	The Advantice and are
(xiv)	The Project authorities should	C
	advertise at least in two local	local newspapers as advised by you
	newspapers widely circulated	and the copy of the same was
	around the project, one of which	submitted to your Regional office.
	shall be in the vernacular language	
	of the locality concerned within 7	
	days of issuance 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 <a href="http://envfor.nic.in">http://envfor.nic.in</a> .	

#### AMINABAD & KAIRULABAD LIMESTONE MINE (General condition No. B (iv) of environmental clearance letter No. No. J.11015/104/2009-IA-II(M) dated 09.05.2011) AIR QUALITY - AMINABAD & KHAIRULABAD LIMESTONE MINE ML 1- SECOND HALF **YEARLY REPORT** (July 2022 to December 2022) Abstract of Ambient Air quality data for the period July 2022 to September 2022 PM - 10 PM - 2.5 SO<sub>2</sub> $NO_X$ Station Name CO (µg/m3) $(\mu g/m^3)$ $(\mu g/m^{3)}$ (µg/m<sup>3)</sup> $(\mu g/m3)$ No. of Observations 8 8 8 8 8 Aninabad & Khairulabad < 0.1 Limestone Mines 50.47 6.04 16.24 16.9 21.41 17.36 < 0.1 Periyanagalur Village 53.95 6.71 7.8 < 0.1 Kopliankudikkadu Village 54.76 21.4 17.69 Reddipalayam Village 51.41 < 0.1 20.26 6.65 16.65 Pudupalayam Village 56.61 22.34 6.77 18.14 < 0.1 Hastinapuram Village 61.06 24.11 7.49 19.63 < 0.1 Valajanagaram Village 7.49 < 0.1 61.06 24.11 19.63 Kallankurichi Village 49.16 19.33 6.65 15.74 < 0.1 40 milligram NAAQ Norms\* 100 60 80 80 /cu.m (October 2022 to December 2022) Abstract of Ambient Air quality data for the period Oct 22 to Dec 22 PM - 10 PM - 2.5 $SO_2$ $NO_X$ CO (µg/m3) Station Name $(\mu g/m^3)$ $(\mu g/m^3)$ $(\mu g/m^3)$ (µg/m3) No. of Observations 8 8 8 8 Aninabad & Khairulabad < 0.1 Limestone Mines 46.8 15.79 5.64 15.06 Periyanagalur Village 50.64 19.95 6.26 16.27 < 0.1 Kopliankudikkadu Village 7.48 16.9 < 0.1 52.65 20.68 Kallankurichi Village < 0.1 45.62 17.98 6.2 14.66 Reddipalayam Village 45.3 14.57 < 0.1 17.66 5.88 Pudupalayam Village 50.04 19.53 5.94 16.06 < 0.1 < 0.1 Hastinapuram Village 53.18 20.89 6.46 17.08 Valajanagaram Village < 0.1 48.47 19.22 6.03 15.58 40 milligram NAAQ Norms\* 100 60 80 80

/cu.m

#### சீனிவாசபுரத்தில்

### மாடுகளுக்கு தோல் கழலை நோய் தடுப்பூசி முகாம்

அரியலூர், ஜன.5: அரிய லூர் மாவட்டம் கால் நடை பராமரிப்புத்துறை சார்பில் சீனிவாசபுரம் ஊராட்சியில் மாடுகளுக் கான தோல் கழலை ஆய்வாளர் மாலத உள் நோய் தடுப்பூசி முகாம் ளிட்ட மருத்துவ குழுவி நேற்று நடைபெற்றது. னர் மாடுகளுக்கு தடுப்பு இந்த முகாமை ஊராட்சி ஊரி செலுத்தினர். முகா அதி மன்ற தலைவர் கலைச் மில் கலந்து கொண்ட செல்வி நெடுஞ்செழியன் மாடு வளர்க்கும் விவசா தொடங்கி வைத்தார். தெற்கு மற்றும் கிழக்கு நோய் பற்றிய விழிப் சீனிவாசபுரம் பகுதியை புணர்வு கையேடுகள் சேர்ந்த 42 மாடு வளர்க்கும் வழங்கப்பட்டது. முகாம் விவசாயிகள் தங்களுடைய 95 கன்றுகள், 63 கிடேரிகள் மற்றும் கறவை மாடுகள் உள்ளிட்ட 300 கால்நடை களை கொண்டு வந்து

தோல் கழலை நோய் தடுப் பூசி செலுத்திக்கொண்ட னர். இந்த முகாமில் கடு கூர் கால்நடை மருத்துவர் குமார் மற்றும் கால்நடை யிகளுக்கு தோல் கழலை நோய் பற்றிய விழிப் முடிவில் சீனிவாசபுரம் ஊராட்சி மன்ற துணைத் தலைவர் கலைச்செல்வி ரவிச்சந்திரன் நன்றி கூறி னார்.



கால்நடை பராமரிப்புத்துறை சார்பில் சீனிவாசபுரம் ஊராட்சியில் மாடுகளுக்கான தோல் கழலை நோய் தடுப்பூசி முகாம் நடைபெற்றது.









#### Conducted village veterinary camp at Kallankurichi



















#### Annexure 4

Details of Green Belt For Aminabad and khairulabad Limestone Mines ML1				
	No. of	Saplings	Exter	nt (Ha)
Year	within lease	outside lease	within lease	outside lease
Total as on 30.06.2022	7618	1308	6.2	1
Upto 31.12.2022	300	0	0.3	0
Total	7918	1308	6.5	1

### **AFFORESTATION DONE IN AMINABAD & KHAIRULABAD LIMESTONE MINES**





## Compliance Report on Conditions Issued by MOEF on Expansion of Aminabad & Kairulabad Limestone Mines vide Lr. No. J.11015/104/2009-IA-II(M) dated 09.05.11

S.No	Conditions	Compliance	
A	<b>Specific Conditions</b>	•	
(i)	The company shall undertake regular desiltation of kallar river flowing adjacent to the lease in west during the dry period to prevent inundation of mine during rainy season	Regular desiltation is carried out in kallar river during dry period to prevent inundation of mine during rainy season.	
(ii)	The project proponent shall obtain consent to Establish and consent to operate from the Tamil Nadu State Pollution Control Board and effectively implement all the conditions Stipulated therein.	We have obtained consent to Establish and consent to operate from the Tamil Nadu State Pollution Control Board and effectively implemented all the conditions Stipulated therein.	
(iii)	Measures for prevention and control of soil erosion and management of silt shall be undertaken. The De-silted material from the river should not be left near the river to avoid it from going back into the river and should be properly disposed of at appropriate site.	Measures are taken to control soil erosion and management of silt is done.	
(iv)	The roads through which transportation is undertaken out side the mine lease area should be maintained through the nodal agency in State Government by making financial contribution for the same.	Roads are maintained by nodal agency in the state Government by making financial contribution for the same.	

(v)	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/Perenial nallahs(if any) following through the ML area and silts arrested.De-silting at regular intervals shall be carried out.	Trenches/Garland drains are constructed all along the foot of dump
(vi)	The optimum charge for blasting shall be determined based on vibration study. Blasting operation shall be carried out only during day time. Controlled blasting shall be practiced. The mitigative measure for control of ground vibrations and to arrest fly rocks and boulders should be implemented.	Blasting is carried out with Milli – Second Delay Detonators & Non Electric Initiation System of Detonators to reduce the charge per delay, noise and ground vibrations.
(iv)	Drills shall either be operated with dust extractors or equipped with water injection System.	Water Mist Dust Suppression system is provided in all the drilling equipment and wet drilling is being practiced
(v)	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 properly maintained and operated.	Water mist system and Water sprinkling system is followed in our Mining Operations.
(vi)	ETP shall also be provided for the workshop and wastewater generated during the mining operation	Upflow filters are provided in workshop
(vii)	Fugitive dust generation shall be controlled. Fugitive dust emission shall regularly monitored at locations of	haul roads regularly to reduce fugitive dust emission. Dust emission

(viii)	habitation(including school and other public amenities located nearest to sources of dust generation as applicable) and records submitted to the Ministry.  The project authority shall implement suitable conservation measures including suitable rain water harvesting measures to augment ground resources in the area in consultation with Regional Director, Central	Suitable rain water harvesting measures with consultation with Regional Director, Central Ground water Board is implemented.
(ix)	Regular monitoring of ground water level and quality including Arsenic shall be carried out in and around the minelease by establishing a network of existing wells and constructing new piezometers during the mining operation. The periodic monitoring [(at four times in a year-Premonsoon(April-May),monsoon(August), Postmonsoon(November) and winter(January); once in each season)] shall be carried out in consultation with the State Ground Water Board/Central Ground Water Authority and the data thus collected may be sent regularly to the Ministry of Environment and Forests and its Regional Office,Bangalore,the Central Ground Water Authority and the Regional Director,Central Ground Water Board. If at any stage,it is observed that the ground water table is getting depleted due to the mining activity,necessary corrective measures shall be carried out.	Regular monitoring of ground water level is done once in a Quarter and report is submitted.

(x)	Mineralogical composition of the dust to assess the silica content in the dust particle and particle size analysis shall be carried out periodically and records maintained. Personal exposure monitoring for dust shall also be carried out for the workers	Personal dust samplers are used for monitoring the dust and records are maintained.
(xi)	Land use pattern of the nearby village shall be studied, including common property resource available for conversion into productive land. Action plan for abatement and compensation for damage to agricultural land/common property land(if any) in the nearby villages, due to mining activity shall be submitted to the ministry with in six months	Land use pattern of the near by villages has been studied and found no damage to agricultural land/common property land due to mining activity.
(xii)	Need based assessment for the nearby villages shall be conducted to study economic measures with action plan 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 will be in addition to vocational training for individuals imparted to take up self employment and jobs.	Need based assessment of the nearby villages have been conducted to study economic measures and the report is readily available with the company. Persons have been identified by the company in nearby village and helped them for their self employment and now Rs.3500/-income is being generated regularly by them. Company has provided separate budget for community development activities every year and this year we have provided Rs.10,00,000 for CSR activities.
(xvi)	Occupational health and safety measures for the workers including identification of work	All the employees are subjected to medical examination at regular intervals.
	related health hazards, training on malaria eradication, HIV and health effects on exposure to	The company has appointed a qualified doctor on Occupational

	mineral dust etc. shall be carried	Health.
	out. The company shall engage a	i Caiui.
	full time qualified doctor who is	Periodical monitoring of respirable
	trained in occupational health.	dust on the workers is carried using a
	Periodic monitoring for exposure	Personal dust sampler and proper
	to respirable mineral dust on the	records are maintained.
	workers shall be conducted and	records are maintained.
	records maintained including	Awareness programme for workers
	health records of the workers.	on impact of mining on their health
	Awareness programme for	and precautionary measures is given
	workers on impact of mining on	as per Mines Vocational Training
	their health and precautionary	Rules 1966.
	measures like use of personal	raies 1900.
	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	
	where wherever required.	
(xvii)	The Company shall stress upon	Pre-placement medical examination
	the preventive aspects of	and periodical medical examination
	occupational health. Pre-	of the workers engaged in the
	placement medical examination	project has been carried out and
	and periodical medical	records are maintained.
	examination of the workers	
	engaged in the project shall be	
	carried out and records	
	maintained. For the purpose,	
	schedule of health examination	
	of the workers should be drawn	
	and followed accordingly	
(xviii)	Green belt shall be raised first in	
	the northern portion of the	
	mine where the nearest	Plantations in the area is being
	habitation is at distance of	developed in a phased manner. Green
	600m. The greenbelt plantation	belt is developed all around the mine
	all around the mine lease should	lease area.
	be completed within 5 years of	
	grant of environment clearance.  Greenbelt development and	
	Greenbelt development and selection of plant species shall be	
	of native species. The density of	
	the trees should be around 2000	
	plants per ha.Herbs and shrubs	
	shall also form a part of	
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	afforestation programmes besides tree plantation. Details of year wise afforestation programme including rehabilitation of mined out area shall be submitted to the ministry within six months.	
(xix)	Vehicular emission shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operation and in transportation of mineral within the lease up to the stockyard. The mineral transportation within the mine lease shall be carried out through the covered trucks only and the vehicles carrying the mineral shall not be overloaded. The mineral transportation outside the mine lease shall be carried out through the tarpaulin covered trucks only and the vehicles carrying the mineral shall not be overloaded. There shall be no spillage of mineral enroute up to the delivery point.	Emission certificate issued by Regional Transport Office is maintained in all vehicles involved in Limestone Transport. All vehicles transporting Limestone are covered with tarpaulin. Vehicles are loaded only upto body level to avoid spillage of material.
(xx)	Provision shall be made for the housing of construction labour 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.	Employees employed in the mine are from the nearby villages and reporting to work. Safe drinking water at work place & medical health facilities are provided.
(xxi)	The critical parameters such as RSPM(Particulate matter with size less than 10 micron i.e., PM 10) and NOx in the ambient air within the impact zone, peak	The Critical Parameters are periodically monitored and uploaded in website.

	particle velocity at 300m distance or within the nearest habitation, whichever is closer shall be monitored periodically. Further, quality of discharged water shall also be monitored[ (TDS,DO,PH and Total Suspended Solids(TSS)]. The monitored data shall be uploaded on the website of the company as well as displayed on a display board at the project site at a suitable location near the main gate of the company in public domain. The Circular No.J-20012/1/2006-IA.II(M) dated 27.05.2009 issued by Ministry www.envfor.nic.in shall also be referred in this regard for its compliance.	
(xxii)	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 Mine closure Plan along with details of Corpus Fund will be submitted to the Ministry of Environment& Forests 5 years in advance of final mine closure for approval.
В	<b>General Conditions</b>	
(i)	No change in technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.	Mechanised method of Mining is followed and there is no change in mining technology.
(ii)	No change in the calendar plan including excavation, quantum of limestone, waste / OB dumps should be made.	The quantity of limestone is restricted as per the plan.
(iii)	At least four ambient air quality-monitoring stations should be established in the core zone as well as buffer zone for RSPM(Particulate matter with size less than 10 micron i.e,PM10) and NOx monitoring. Location of the ambient air quality stations should be decided based on the meteorological data,	Ambient Air quality readings are taken from the stations already established in the core zone and buffer zone in consultation with the State Pollution Control Board

(iv)	topographical features and environmentally and ecologically sensitive targets and the frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.  Data on ambient air	The season wise data on ambient air
	quality[( RSPM(Particulate matter with size less than 10 micron i.e,PM10) and NOx] should be regularly submitted to the Ministry including its Regional Office at Bangalore and the State Pollution Control Board / Central Pollution Control Board once in six months.	quality collected are submitted to the MoEF, Regional Office at Bangalore and the State Pollution Control Board once in six months.
(v)	Fugitive dust emissions from all sources should be controlled regularly water spraying arrangements on haul roads, loading and unloading points and transportation of minerals, etc.	Drills are operated with water mist system for dust suppression.  Water sprinkling is done on haul roads.  Vehicles carrying Limestone were covered with tarpaulin to prevent the dust from being airborne.
(vi)	Measures should be taken for control of noise levels below 85 dBA in the work environment. Workers engaged in operations of HEMM etc., should be provided with ear plugs/muffs.	Noise level is maintained well below 85 dBA. TNPCB monitoring periodically. Periodical monitoring is carried out by TNPCB on yearly basis. Persons are provided with PPE.
(vii)	Industrial waste water (workshop and wastewater from the mine) should be properly collected, treated so as to conform to the standards prescribed under GSR 422(E) dated 19 <sup>th</sup> May 1993 and 31 <sup>st</sup> December 1993 or as amended from time to time. Oil and grease trap should be installed before discharge of Workshop effluents.	The workshop water is properly collected in the up flow filters before discharge, in order to trap the oil and grease in the effluent. The water is then used for afforestation purposes.
(viii)	Personnel working in dusty areas should wear protective respiratory	All our mine employees are provided with protective equipments such as

	devices and they should also be provided with adequate training and information on safety and health aspects.  Occupational health surveillance programme of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.	dust mask, earplugs, shoes, helmets etc. Periodical Medical Examination is done for all our Mine employees regularly.  Occupational health surveillance programme of the workers is done on a regular basis.
(ix)	A separate environmental management cell with suitable qualified personnel should be set -up under the control of a Senior Executive, who will report to the Head of the Organization.	Environmental management cell is formed
(x)	The funds earmarked for environmental protection measures should be kept in separate account and not diverted for other purpose. Year wise expenditure should be reported to the Ministry and its Regional Office located at Bangalore.	The fund earmarked is spent for the Environmental Protection measures only.
(xi)	The project authorities should inform to the Regional Office 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.	The final approval of the project was informed to the MoEF, Regional Office at Bangalore.  The fund required for the project was managed from the resources internally from the company. Hence the date of Financial Closure is not applicable.
(xii)	The Regional Office of this Ministry located at Bangalore shall monitor compliance of the stipulated environmental conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office by furnishing the requisite data/information/monitoring reports.	_
(xiii)	The project proponent shall	-

	submit six monthly reports on	
	the status of compliance of the	
	stipulated environmental	
	clearance conditions including	
	results of monitored data ( both	
	in hard copies as well as by e-	
	mail) to the Ministry of	
	Environment and Forests,its	
	Regional Office Bangalore, the	
	respective Zonal Office of	
	Central Pollution Control Board	
	and the State Pollution Board.	
	The Proponent shall upload the	
	status of compliance of the	
	environmental clearance	
	conditions including results of	
	monitored data on their website	
	and shall updated the same	
	periodically. It Shall	
	simultaneously be sent to the	
	Regional Office of Ministry of	
	Environment and Forests,	
	Bangalore, the respective Zonal	
	Officer of Central Pollution	
	Control Board and the State	
	Pollution Control Board.	
(xii)	A copy of the clearance letter	
	shall be sent by the proponent to	
	concerned Panchayat,Zila	
	Parisad/Municipal Corpioration,	
	Urban Local Boadies and the	
	/Local NGO, if any, from whom	A copy of the clearance letter was
	_	given to Panchayat as advised.
	any, were received while	
	processing the proposal. The	
	clearance letter shall also be put	
	on the Website of the company	
	by the proponent.	
(xiii)	The State Pollution Control Board	
(1111)	should display a copy of the	
	clearance letter at the Regional	
	office, District Industry Centre	_
	and the Collector's/Tahsildar's	
	office for 30 days.	
(viv)	The Project authorities should	The Advertisement was given in two
(xiv)	advertise at least in two local	The Advertisement was given in two
	auverrise at least in two local	local newspapers as advised by you

widely circulated newspapers around the project, one of which in the shall be vernacular language of the locality concerned within 7 days of issuance 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 & http://envfor.nic.in.

and the copy of the same was submitted to your Regional office.