## Ambuja Cement

Ref. ACH/EMD/F-20/11(02)/2022

29 Nov, 2022

Regional Office (NCZ), 25 MoEF&CC, Subhash Road, Dehradun – 248001

Sub: Compliance Status for Environmental Clearance under EIA notification dated 14.09.2006 for the Expansion of Lime Stone Mining (5.5 MTPA to 7.6 MTPA) at Village Kashlog, Mangu and Pati, Tehsil- Arki, Distt. Solan, HP by M/s Ambuja Cement Limited- reg. for the period from April, 2022 to Sep, 2022.

Dear Sir.

Please find the enclosed point-wise compliance of Specific and General Conditions of above mentioned Environmental Clearances.

#### List of tables attached are as below:

- 1. Gyana Khad water analysis report is enclosed as table 1.
- 2. Results of Ambient Air Quality monitored at 4 locations in mines area are given in table- 2.

### List of annexure attached are as below:

- 1. Expenditure details for Environmental Protection activities- annexure 1.
- 2. Consent compliance Kashlog Limestone Mines- annexure 2.

This point wise compliance of specific and general conditions of ECs is being forwarded along with relevant annexure to your kind goodself in a systematic context, please.

Thanking you, Yours Faithfully, For Ambuja Cements Ltd., (Unit Rauri)

(Sandeep Bhimta)
Head Environment

CC to:

CPCB Zonal Office (North) PICUP Bhawan, Vibhuti Khand, Gomti Nagar, Lucknow - 226 010

Regional Officer, H P State Pollution Control Board, S.C.F. 6, 7 and 8, Sector – IV, PARWANOO, Distt. Solan (H.P.)

Encl.: (i) As above

(ii) Soft copy through e-mail.

AMBUJA CEMENTS LIMITED (UNIT RAURI)

P.O. Darlaghat, Tehsil Arki, Distt. Solan- 171102 (H.P.) Phone: 01796246468, 246283 Fax: 248335, 248316 (Regd. Off.: P.O Ambuja Nagar, Talika- Kodinar, Distt. Junagarh, Gujarat - 362715

Sl. No.	Conditions  Environmental clearance is subject to obtaining	Compliance
i		
	clearance under the Standing Committee of NBWL, as may be applicable to this project.	Standing Committee of NBWL vide letter no F.No. 6-47/2014 WL (31st Meeting) dated 03 12-2014. Copy already submitted. Eco Sensitive Zones has been declared and we are outside the ESZ. Now, therefore this
ii	The excitable technical and negative and 111	condition is not applicable in our case.
11-	The available technical and personal measures shall be taken to prevent or control the generation, release and dissemination of dust in the workplace.	Arrangement have been made for Dust extractor and wet drilling for Drill machine, Control blasting technique is being used by which Flyrock, Noise and dust generation is brought to minimum level, Two number water tankers are deployed for sprinkling on Haul road, water sprinkling system is installed in Limestone Dump Hopper, Bag filters are being installed at all the transfer points to collect the dust generation in the system and the collected dust is discharged back to the system.
		With all the above measures the actions have been taken to Prevent and control of Dust generation.
iii	The project proponent shall obtain Consent to Establish and Consent to Operate from the Himachal Pradesh Pollution Control Board and effectively implement all the conditions stipulated therein.	Consent to Establish and Consent to Operate have been obtained and all the stipulated conditions are being taken care for implementation.
iv	Environmental clearance is subject to final order of the Hon'ble Supreme Court of India in the matter of Goa Foundation Vs Union of India in Writ Petition (Civil) No. 460 of 2004, as may be applicable to this project.	Wildlife Conservation Plans have been prepared in consultation with State Forest & Wildlife Department and the same are authenticated by PCCF (Wildlife) vide letters dated WL(Misc)-73/Mining/VI/8295 dated 14/1/2014 and WL(Misc)-73/Mining/VI/7473
. 1.4104 . 1174 . 1		dated 24-12-2013. WLCP submitted vide letter no.ACH/EMD/WLCP/11/2015 dated 23/11/2015.
V	Wet drilling operation will be practiced to control dust.	Wet drilling is practiced.
4	A buffer zone of 50 m (green belt) on either side of the pond/nalla located near mine lease area or passing through lease area should be developed for protection of the pond/nalla/stream.	It will be implemented as per the location specific conditions. 3000 Saplings had been planted.
	No mining activities will be allowed in forest area, if any, for which the Forest Clearance is not available.	Forest Clearance issued by MoEF & CC vide letter no. F.No.8-7/2002-FC dated 05-12-2014. Copy already submitted.
250 L	The mining operations shall be restricted to above ground water table and it should not intersect the groundwater table.	Mining operations is being carried out as per the EC and approved mining plan.
	The lose solids should be kept separately from flowing water and flow of effluents to nearby areas outside the leasehold shall be prevented. These paved drains along with arrangement for overburden dumps and their drainage may be clearly depicted on a contoured map of the mining area.	There is no generation of OB and all the ROM generated is used at the plant and there is no flow of effluents. The rainwater is being collected at the bottom pit of the mines.
Y P	The project proponent shall ensure that no natural watercourse and/or water resources shall be obstructed	No natural watercourse and water resources are obstructed due to mining operations.
	ndi di panganan nakabahan menggapat di belahan ne	the state of subject of animals are 1

	F. 140. 9-11015/00/20	
	due to any mining operations. Adequate measures shall be taken for conservation and protection of the 1 <sup>st</sup> and 2 <sup>nd</sup> order streams, emanating or passing through the mine lease during the course of mining operation.	
xi	The top soil, if any shall temporarily be stored at earmarked site(s) only and it should not be kept unutilized for long. The topsoil shall be used for land reclamation and plantation.	The majority ML area is devoid of any significant soil cover. The top soil occurring at scattered places is scrapped separately and is used for plantation activity.
xii	Appropriate safeguard measures shall be taken to ensure stability and drainage of dump so that no solid waste/debris flows into the nallah.	Mine will not generate any significant waste or rejects. However, a site of about 0.5 ha size has been chosen to dump any excess quantity of rejects and measures are being taken that no waste flows out side mining lease area.
xiii	The overburden (OB) generated during the mining operation shall be stacked at earmarked dump site(s) only and it should not be kept active for a long period of time and their phase-wise stabilization shall be carried out. Proper terracing of OB dump(s) shall be carried out so that the overall slope shall not exceed 28°. The overburden dump(s) shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textiles shall be undertaken for stabilization of the dumps. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining. Compliance status should be submitted to the Ministry of Environment, Forest and Climate Change and its Regional Office, Dehradun on six monthly basis.	There is no generation of OB in the mines.
xiv	Catch drains and siltation ponds of appropriate size shall be constructed for the working pit, temporary OB and mineral dumps to arrest flow of silt and sediment directly into the adjoining river and other water bodies. The water so collected should be utilized for watering the mine area, roads, green belt development etc. The drains should be regularly desilted particularly after the monsoon and maintained properly.	Necessary care is being taken during mining operation. Check dams, check filter, retaining wall & surface drains are provided for water management. Rainwater falling in the catchment area of mine is properly channelized through drains and collected at the mine bottom pit which recharges the ground water level.
XV	Dimension of the retaining wall at the toe of the OB dump(s) and the OB benches within the mine to check run-off and siltation should be based on the rainfall data.	
xvi	Plantation shall be raised in the specified area including a 7.5 m wide green belt in the safety zone around the mining lease, OB dump(s), along the roads, etc. by planting the native species in consultation with the local DFO/Agriculture Department. In addition, plantation shall also be raised in the backfilled and reclaimed area and around water body. The density of the trees should be around 2500 plants per ha.	from massive afforestation works, 1 hectare area has been reclaimed and planted by 2500 saplings of various plant species.
xvii	Effective safeguard measures, such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of particulate matter such as around crushing and screening plant, loading and unloading point and all transfer points. Extensive water sprinkling shall be carried out on haul	sprinklers at crusher hopper. Bag filters are attached to all the transfer points to arrest dus and dust thus collected is automatically recycle.

23	roads. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.	required to mitigate the emissions from the loading and unloading of the limestone and
1,2		shale. Water tankers are provided for regular sprinkling of haul roads. Frequent ambient air monitoring as per NAAQM standards & frequency is done and measures are taken for instilling confirmation to the norms prescribed.
xviii	Regular monitoring of water quality upstream and downstream of perennial nallahs falling in the impact zone shall be carried out and record of monitoring data should be maintained and submitted to Ministry of Environment, Forest and Climate Change, its Regional Office, Dehradun, Central Groundwater Authority, Regional Director, Central Ground Water Board, State Pollution Control Board and Central Pollution Control Board.	Regular monitoring of water quality upstream and downstream of perennial nallah is carried out and record maintained. The records are submitted to concerned authorities.
xix	Appropriate measures shall be taken for treatment of the upper catchment of the mine lease area.	for water management. Rainwater falling in the catchment area of mine is properly channelized through drains and collected at the mine bottom pit which recharges the ground water.
XX	The project authority should implement suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, Central Ground Water Board.	Regional Director, CGWB has been approached to suggest conservation measures vide letter no. ACL:MR:HP:CGWA:2015:1 dated 30-06-2015. A letter from CGWB North has been received vide TC-04/NHR/STI/State/10-643 dated 2/12/2015. Suggested measures are being
xxi	Regular monitoring of ground water level and quality shall be carried out in and around the mine lease by	implemented accordingly.  Ground water level and quality monitoring is being carried out by third and Older.
	establishing a network of existing wells and installing new piezometers during the mining operation. The periodic monitoring [(at least four times in a year- pre- monsoon (April-May), monsoon (August), post-	being carried out by third party (NABL accredited lab). A letter in regard to installation of piezometers & ground water augmentation has already been written to Regional Director,
8	monsoon (November) and winter (January); once in each season)] shall be carried out in consultation with the State Ground Water Board/Central Ground Water	CGWB seeking their advice on the issues vide letter no. ACL:MR:HP:CGWA:2015:1 dated 30-06-2015. A letter from CGWB North has been received vide TC-04/NHR/STI/State/10-
	Authority and the data thus collected may be sent regularly to the Ministry of Environment, Forest and Climate Change and its Regional Office, Dehradun, the Central Ground Water Authority and the Regional	643 dated 2/12/2015. Three piezometers have been installed as per the recommendation of CGWB.
	Director, Central Ground Water Board. If at any stage, it is observed that the groundwater table is getting depleted due to the mining activity, necessary corrective measures shall be carried out.	
1	The project proponent shall obtain necessary prior permission of the competent authorities for drawl of requisite quantity of water, required for the project.	Necessary permissions have been obtained.
XXIII   S	Suitable rainwater harvesting measures on long term passis shall be planned and implemented in consultation with the Regional Director, Central Ground Water Board.	Regional Director, CGWB is being approached to suggest conservation measures vide letter no. ACL:MR:HP:CGWA:2015:1 dated 30-06-2015. A letter from CGWB North has been received vide TC-04/NHR/STI/State/10-643 dated 2/12/2015. Suggested measures are being implemented accordingly.

1	F. No. J-11015/65/20	There is no nearby river to the mining lease
xiv	Appropriate mitigative measures should be taken to	
	prevent pollution of nearby River in consultation with	area.
154	the State Pollution Control Board.	
xv	Vehicular emissions shall be kept under control and	Regular maintenance of vehicles is carried out
``	regularly monitored. Measures shall be taken for	to keep vehicular emission under control. PUC
	maintenance of vehicles used in mining operations and	monitoring of the vehicles is done regularly.
1	in transportation of mineral. The mineral transportation	Raw material is fed to the crusher located
ì	shall be carried out through the covered trucks only and	within the mine from which it is sent to plant
	shall be carried out through the covored tracks only	through fully covered Overland Belt Conveyor.
	the vehicles carrying the mineral shall not be	So vehicles are not required to be covered.
	overloaded.	IKON digital Digital Energy Control System
xvi	Controlled blasting shall be practiced. The mitigative	(Electronic detonator) is used to blast in critical
	measures for control of ground vibrations and to arrest	areas. This system is more precise and accurate
	fly rocks and boulders should be implemented.	areas. This system is more precise and decarded
	11, 100,000	and generates less ground vibrations, fly rock
-	B =	and give better fragmentation. Advanced
	141	controlled blasting technique is practiced such
		as use of NTD, Excel, optimum quantity of
		blasting material are practiced to avoid dust
	3	generation, fly rock, noise level and ground
		vibration. Secondary blasting is eliminated by
	A STATE OF THE STA	using hydraulic rock breakers.
		using hydraune rock breakers.
xxvii	Drills shall either be operated with dust extractors or	Drilling machines are equipped with dust
XXVII	equipped with water injection system.	extractors and water injection system.
	Mineral handling area shall be provided with the	Bag filters have been provided to control dust
xxviii	Mineral nandling area shall be provided with extraction	amission from crusher along with water
	adequate number of high efficiency dust extraction	enrinklers at crusher hopper. Bag filters are
	system. Loading and unloading areas including all the	attached to all the transfer points to arrest dust
	transfer points should also have efficient dust control	
	arrangements. These should be properly maintained	recycled in the process. All conveyer belts are
	and operated.	covered. Water sprinklers have been provided
	1	covered. Water sprinklers have been provided
	VII -	wherever required to mitigate the emissions
		from the loading and unloading of the limestone
	3	and shale. Water tankers are provided for
		regular sprinkling of haul roads.
	the shall be installed for the	Sewage treatment plant has been provided to
xxix	Sewage treatment plant shall be installed for the	
	colony. ETP shall also be provided for the workshop	been provided for workshop.
	and wastewater generated during the mining operation.	Dre-placement medical examination and
XXX	Dre placement medical examination and periodical	
	modical evamination of the workers engaged in the	periodical medical chamber
	project shall be carried out and records maintained. For	allu all the records are many
	the purpose schedule of health examination of the	9
	workers should be drawn and followed accordingly.	the first in hair
	Decular monitoring of free silica in the dust will be	e Analysis of Free silica content in dust is bein
xxxi	carried out and records maintained. It shall be ensure	
	that the levels of silica do not exceed the prescribe	d are provided with AC Closed cabin and du
	that the levels of silica do not exceed the present	
l	limit. The workers will be provided with persona	
	protective measures to guard against inhaling silic	a protective measures
l	duct	
xxxii	Provision shall be made for the housing of construction	
AAAII	labour within the site with all necessary infrastructur	e don't require
	and facilities such as fuel for cooking, mobile toller	s, Illiastructures.
	mobile STP, safe drinking water, medical health car	e,
	crèche etc. The housing may be in the form	of
1	crèche etc. The nousing may be in the form	20
	. 1 often fi	
	temporary structures to be removed after the completion of the project.	

	F. No. J-11015/83/2	2013-1A-11(M)
xxxiii	The project proponent should take all precautionary measures during mining operation for conservation and protection of endangered flora as well as endangered fauna. Action plan for conservation of flora and fauna shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Necessary allocation funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. Copy of action plan may be submitted to the Ministry and its Regional Office at Dehradun within 3 months.	prepared in consultation with State Forest & Wildlife Department and the same are authenticated by PCCF (Wildlife) vide letters dated WL(Misc)-73/Mining/VI/8295 dated 14/1/2014 and WL(Misc)-73/Mining/VI/7473 dated 24-12-2013. The allocated necessary funds for the purpose have already earmarked in the Conservation plan and Rs. 97,10,000/-(Rupees ninety seven lakh ten thousand only) have already been submitted for the wildlife conservation activities vide letter no. ACL/CORP. AFFAIRS/WL CESS/2015 Dated 17-01-2015. Copies of wildlife conservation plans including their action plans have been forwarded vide letter no. ACH/EMD/WLCP/11/2015 dated 23/11/2015. Rs 47.90 lacs has been submitted as part of commitment in WLCP to State Wildlife Forest Deptt. through CAMPA Account (RTGS) on
		18/03/2016 for year 2016. Recently we have submitted Rs 10 lacs to State State Wildlife Forest Deptt. through CAMPA Account. Total amount submitted Rs. 1.55 crores for WLCPs.
xxxiv	The critical parameters such as RSPM (Particulate matter with size less than 10 micron i.e. PM <sub>10</sub> ) and	The Ambient air (PM <sub>10</sub> , PM <sub>2.5</sub> & NOx), PPV and discharge water (TDS, DO, pH & TSS) are
	NOx in the ambient air within the impact zone, peak particulate velocity at 300 m distance or within the nearest habitation, whichever is closer shall be	monitored periodically. The monitored data is uploaded on the company website as well as on a display board at the project site.
**	monitored periodically. Further, quality of discharged water shall also be monitored [(TDS, DO, pH and Total Suspended Solids (TSS)]. The monitored data shall be	
g a *	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-	
2 1 21	IA.II(M) dated 27.05.2009 issued by Ministry of Environment, Forest and Climate Change, which is available on the website of the Ministry, www.envfor.nic.in shall also be referred in this regard	
XXXV	for its compliance.  A Final Mine Closure Plan along with details of	The point has been noted and it will be taken
	Corpus Fund should be submitted to the Ministry of Environment, Forest and Climate Change 5 years in advance of final mine closure for approval.	care well within time.
xxxvi	The project proponent shall undertake all the commitments made during the public hearing and effectively address the concerns raised by the locals in the public hearing as well as during consideration of the project, while implementing the project.	Being complied.
В	General Conditions	
i	No change in mining technology and scope of working should be made without prior approval of the Ministry of Environment & Forests.	There is no change. If any, prior approval shall be taken from MoEF.

	1.110. 6 11010.00.	
ii	No change in the calendar plan including excavation, quantum of mineral and waste should be made.	Being complied.
iii	Four ambient air quality monitoring stations should be established in the core zone as well as in the buffer zone for RSPM (Particulate matter with size less than 10 micron i.e., PM <sub>10</sub> ) and NOx monitoring. Location of the stations should be decided based on the meteorological data, topographical features and environmentally and ecologically sensitive targets and frequency of monitoring should be undertaken in consultation with the State Pollution Control Board.	Ambient Air Quality Monitoring Stations has been installed according to the recommendation of HPSPCB. The monitoring is being carried out at four locations and monthly reports of the same are being submitted to HPSPCB. In addition to this one CAAQMS has been installed at Mines and the realtime data of the same is being submitted on CPCB and HPSPCB website.
iv	Data of ambient air quality should be regularly submitted to the Ministry of Environment and Forests including its Regional office located at Dehradun and the State Pollution Control Board/Central Pollution Control Board once in six months. Previous contained in notification no. B-29016/20/90/PCI-I dated 18.11.2009 should be followed for monitoring.	Data is regularly being submitted to HPSPCB, CPCB, MoEF Regional office at Dehradun.
V	Fugitive dust emissions from all the sources should be controlled regularly. Water spraying arrangement on haul roads, loading and unloading and at transfer points should be provided and properly maintained.	To control fugitive dust emissions from various sources, bag filters have been installed. There is speed restriction for the vehicles running inside the mine. Water spraying arrangement on haul roads, loading and unloading and at transfer points have been provided and properly maintained.
vi	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.	All the personnel wear protective respiratory devices and are provided training and information on safety and health aspects.
vii	Occupational health surveillance program of the workers should be undertaken periodically to observe any contractions due to exposure to dust and take corrective measures, if needed.	Different types of health & housekeeping program are regularly being organized by the company and the records are maintained.
viii	A separate environmental management cell with qualified personnel should be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	A separate Environmental Management Division has already been set up to look after environment related activities.
ix	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 of Environment and Forests and its Regional Office located at Dehradun.	the Regional office of MoEF.
X	The project authorities should inform to the Regional office located at Dehradun regarding date of financial closure and final approval of the project by the concerned authorities and the date of start of land development work.	informed regularly.
xi	The Regional Office of this Ministry located at Dehradun monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office by furnishing the requisite data/ information/ monitoring reports.	fully cooperated.
xii	The project proponent shall submit six monthly reports on the status of compliance of the stipulated	Six monthly report of the status of compliance of the stipulated environmental clearance

	environmental clearance conditions including results of monitored data (both in hard copies as well as by email) to the Ministry of Environment and Forest, its Regional office Dehradun, the respective Zonal Office of Central Pollution Control Board, the State Pollution Control Board. The proponent shall upload the status of compliance of the status of compliance of the environmental clearance conditions, including the results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the Ministry of Environment and Forests, Dehradun, the respective Zonal Office of Central Pollution Control Board and the State Pollution Control Board.	conditions including results of monitored data (both in hard copies as well as by e-mail) is being submitted to Regional office of MoEF, Dehradun, Zonal Office of CPCB & HPSPCB regularly and same is uploaded on the website of the company.
xiii	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Copies of the clearance letter have been sent to the concerned authorities. The clearance letter has also been uploaded on the website of the company.
xiv	The State Pollution Control Board should display a copy of the clearance letter at the Regional office, District Industry Centre and the Collector's office/Tehsildar's office for 30 days.	We have given a copy of EC letter to HPSPCB so that same may be displayed by the respective authorities.
XV	The environmental statement for each financial year ending 31 <sup>st</sup> March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Regional Office of the Ministry of Environment and Forest, Dehradun by e-mail.	The environmental statement for each financial year in Form-V is being submitted regularly. The same is also uploaded in the company's website and sent to Regional office of MoEF, Dehradun by e-mail.
xvi	The project authorities should advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the 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 also at website of the Ministry of Environment and Forests at <a href="http://envfor.nic.in">http://envfor.nic.in</a> and a copy of the same should be forwarded to the Regional Office of this Ministry located at Deharadun.	Advertisements have been made in two local newspapers i.e Aapka Faisela & Himachal Dastak and copies of these have already been sent to Regional office of MoEF, Dehradun vide our letter no. ACH/EMD/F-13-2/09/2015 dated 12/09/2015

## Monthly Average of Gyana Khad Water Quality Analysis Report (From April 2022 to September 2022)

MONTH	SAMPLING	7	PARAM	IETERS	
	POINTS	рН	TSS	TDS	DO
	1	7.5	42.4	312.8	5.0
Apr-22	2	7.8	51.6	373.5	4.0
	3	7.6	47.8	365.7	4.7
	4	7.6	45.8	358.1	4.7
	1	7.5	34.3	337.1	3.9
May-22	2	7.7	52.5	361.8	3.2
	3	7.6	45.7	350.2	3.6
	4	7.5	41.1	342.2	4.0
	11	7.5	49.2	403.2	4.0
Jun-22	2	7.8	61.5	448.4	3.6
	3	7.6	54.6	420.4	4.1
	4	7.6	48.6	407.9	4.2
	1	7.3	50.5	360.3	4.0
Jul-22	2	7.7	72.4	376.3	3.5
	3	7.6	62.8	360.4	4.2
	4	7.4	57.8	348.5	4.2
	11	7.5	35.4	320.9	5.5
Aug-22	2	7.7	48.3	363.6	4.7
	3	7.6	42.9	345.1	5.3
	4	7.6	35.8	345.9	5.4
	1	7.5	44.3	331.8	4.1
Sep-22	2	7.8	64.3	400.1	3.6
	3	7.6	51.3	371.5	4.0
	4	7.6	47.0	358.3	4.2

**AVERAGE** 

7.6

49.5

365.2

4.2

Except pH all the parameters are in mg/lit.

## **Sampling Points**

- 1. 500mts. Upstream of First Nallah before joining Gyana Khad.
- 2. 500mts. Upstream of Second Nallah before joining Gyana Khad.
- 3. V-Notch installed in Gyana Khad. (SE Side of ML Area)
- 4. 500mts. Downstream from V-Notch of Gyana Khad.

하는 사람들이 되었다는 사람들이 있는 사람들이 있다면 사람들이 되었다. 그렇게 되지 않아 있는 경제로 보고 되었다고 있는 사람들이 되었다. 그 그 사람들이 되었다는 것이 되었다는 것이 되었다. 그 사람들이 되었다는 것이 되었다는 것이 되었다. 그 사람들이 되었다는 것이 되었다면 보고 있다면 되었다.

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Table-2

Monthly Average of Ambient Air Quality Monitoring Results Mining Area

# (Lead, Nickel, Arsenic and CO) (From April 2022 To September 2022)

	_				-					
		00	ma/m		0.44	0.42	0.54	0.42	0.48	0.44
Chandi		Arseni	O	ng/m³	ND	QN	QN	QN	QN	QN
Chi	Nicke	_	na/m	, m	QN	QN	QN	Q	S S	QN
		Lead	m/bn	<sub>ე</sub> ო	QN	ND	QN	S	ND	QN
		8	m/bm	) <sup>(1</sup>	0.75	0.62	0.72	0.64	0.66	0.72
Mangoo	:	Arseni	O	ng/m³	QN	ND	ND P	ND	QN	ND
Mar	Nicke	_	m/gu	, m	QN	ND	QN	QN	QN	ND
:		Lead	m/grl	က	QN	QN	QN	QN	QN	QN
ļ		8			0.73	0.74	0.81	0.92	0.76	0.90
Rathoh		Arseni	ပ	ng/m³	QN	ND	QN	S	Q.	QN
Rai	Nicke	_	m/gu	ო	QN	QN	QN	QN	N Q	QN
		Lead	m/grl	ო	2	QN	QN	Q	Q	Q
Λ		8	mg/m	m	0.81	0.86	69.0	0.98	0.92	0.78
Mines Dormitory		Arsen	ਠ	ng/m³	Q.	S	N Q	QN	ND	ND
Mines [	Nicke	_	m/gu	က	Q.	QN Q	Q	Q	Q.	ND
	Lea	D	/Br/	m3	Q.	Q.	QN	QN	2	QN
	TINOP				Apr. 22	May. 22	Jun. 22	Jul. 22	Aug. 22	Sep. 22

	30.2 5.2 13.9 52.6 33.2 31.4 5.2 13.4 51.1 31.0	30.2 5.2 13.9 52.6 33.2 31.4 5.2 13.4 51.1 31.0	NO2         PM 10         PM 2.5         SO2         NO2         PM 10         PM 2.5           16.3         46.2         30.2         5.2         13.9         52.6         33.2           12.8         52.6         31.4         5.2         13.4         51.1         31.0	SOZ         NOZ         PM 10         PM 2.5         SOZ         NOZ         PM 10         PM 2.5           5.3         16.3         46.2         30.2         5.2         13.9         52.6         33.2           6.0         12.8         52.6         31.4         5.2         13.4         51.1         31.0	PM 2.5         SO2         NO2         PM 10         PM 2.5         SO2         NO2         PM 10         PM 2.5           30.2         5.3         16.3         46.2         30.2         5.2         13.9         52.6         33.2           30.2         6.0         12.8         52.6         31.4         5.2         13.4         51.1         31.0	PM 2.5         SO2         NO2         PM 10         PM 2.5         SO2         NO2         PM 10         PM 2.5           30.2         5.3         16.3         46.2         30.2         5.2         13.9         52.6         33.2           30.2         6.0         12.8         52.6         31.4         5.2         13.4         51.1         31.0
7.4 55.5	4.9 7.4 55.5	4.9 7.4 55.5	37.7 4.9 7.4 55.5	5.6 9.9 59.7 37.7 4.9 7.4 55.5	37.4 5.6 9.9 59.7 37.7 4.9 7.4 55.5	5.6 9.9 59.7 37.7 4.9 7.4 55.5
13.9	5.2 13.9 5.2 13.4	30.2 5.2 13.9 31.4 5.2 13.4	46.2     30.2     5.2     13.9       52.6     31.4     5.2     13.4       50.7     37.7     40     7.4	5.3     16.3     46.2     30.2     5.2     13.9       6.0     12.8     52.6     31.4     5.2     13.4       56     99     59.7     37.7     40.7     7.4	30.2     5.3     16.3     46.2     30.2     5.2     13.9       30.2     6.0     12.8     52.6     31.4     5.2     13.4       37.4     56     99     50.7     37.7     40.7     7.4	30.2     5.3     16.3     46.2     30.2     5.2     13.9       30.2     6.0     12.8     52.6     31.4     5.2     13.4       37.4     56     99     50.7     37.7     40.7     7.4
5.2 5.2		30.2	46.2     30.2       52.6     31.4       59.7     37.7	5.3     16.3     46.2     30.2       6.0     12.8     52.6     31.4       5.6     9.9     59.7     37.7	30.2     5.3     16.3     46.2     30.2       30.2     6.0     12.8     52.6     31.4       37.4     5.6     9.9     59.7     37.7	30.2     5.3     16.3     46.2     30.2       30.2     6.0     12.8     52.6     31.4       37.4     5.6     9.9     59.7     37.7
, ,	30.2		46.2 52.6 59.7	5.3     16.3     46.2       6.0     12.8     52.6       5.6     9.9     59.7	30.2     5.3     16.3     46.2       30.2     6.0     12.8     52.6       37.4     5.6     9.9     59.7	30.2     5.3     16.3     46.2       30.2     6.0     12.8     52.6       37.4     5.6     9.9     59.7

Note: Location/Direction from the Plant and Mines.

MINES D.

4.0 km. E from Plant 0.5 km. Near Crusher 3.0 km. SE from Mines 3.0 km. NE from Mines RATHOH MANGOO CHANDI

### Environmental Expenditure - RAURI and Kashlog Limestone Mines (April 2022 - Sep. 2022)

Sr. No.	Environmental Expenditure Area	Capital/Recurring	Amount
1	Air pollution control equipments maintenance (Bag Filters etc.), STP maintenance, Analyzers and other monitoring equipments maintenance.	Recurring	4145658
2 *	Monitoring and analysis of environmental parameters, studies, purchase of small new equipments, plantation, fees, salaries, cess & Site cleaning etc.	Recurring	7502059
3	Air pollution control equipments running expenses	Recurring	44434944
4	Mines — construction of check dams/ check filters, Toe walls etc, Water spraying on haul roads, use of IKON, plantation, soil conservation works, water harvesting etc.	Recurring	1674195
5	Community development works	Recurring  Capital	26226182 96760
6	Roads	Capital	1200000

Total Capital Cost: -

1296760 /- Rs

**Total Recurring Cost:-**

83983038 /- Rs

Total Cost Recurring + Capital Cost :- 85279798 /- Rs

(Rs Eight Crore Fifty Two Lakh Seventy Nine Thousand Seven Hundred Ninety Eight )

# Compliance of Renewal of Consent conditions imposed by HPSPCB Kashlog Limestone Mines – 7.6 MTPA - CTO/BOTH/RENEW/RO/2021/1919212 dated 30/01/2021 valid upto 31/03/2025

	SPECIFIC CONDITIONS	
S.No.	18 Ac. 1 2 67-1	1 88
1.	This 'Renewal of Consent to Operate' is only for the purpose and under the	Noted.
	provision of Water Act, 1974 and Air Act, 1981 as the case may be, and will not	All necessary permissions have been obtained.
	construed as substitute for mandatory clearances required for the project under	
	any other law/regulation/direction/order and the applicant shall obtain any such	
	mandatory clearance before taking any steps to establish industry/ industrial	
	plant, operation or process or any treatment and disposal system or an	
	extension or addition thereto.	
2.	Nothing in this Consent shall be deemed	Noted.
	to neither preclude the institution of any legal action nor relieve the applicant from	
	any responsibilities, liabilities or penalties	
	to which the applicant is or may be	
2	subjected to under this or any other Act.  The unit shall apply for further	N
3.	The unit shall apply for further renewal/extension in the validity of the	Noted.
	Consent, before the expiry of this	
	'Renewal of Consent to Operate'.	
4.	i) The unit shall ensure compliance of	Noted.
	Waste Management Rules i.e. Hazardous and Other Wastes (Management and	
	Transboundary Movement) Rules, 2016/	
	Plastic Waste Management Rules, 2016/	
	E-Waste (Management) Rules,	
	2016/Construction & Demolition Waste	
	Management Rules, 2016 and	
	Manufacture, Storage & Import of Hazardous Chemical Rules, 1989 and	
	provisions made thereunder, as amended	
	from time to time, without any adverse	
	effect on the environment, in any manner	
	(As Applicable).	
	ii) The unit shall made provisions for the	
	compliance Solid Waste Management	
	Rules, 2016 and provisions made	
	thereunder and unit shall also not practice	
	burning activity of solid waste/waste generated from fuel within/outside	
	premises, to avoid public nuisance.	

# Compliance of Renewal of Consent conditions imposed by HPSPCB Kashlog Limestone Mines – 7.6 MTPA - CTO/BOTH/RENEW/RO/2021/1919212 dated 30/01/2021 valid upto 31/03/2025

conform to the limits as prescribed in Schedule-I or Schedule-VI or Industry specific standards of Environment (Protection) Rules, 1986 as amended from time to time.  iv) Sewage and sullage generated from the unit to be disposed-off in a properly designed septic tank system/Sewage Treatment Plant/ Public Sewer System (as applicable).  The unit shall ensure regular operation and maintenance of Pollution Control Devices to achieve the norms as prescribed in Environment (Protection) Act, 1986 and the achievement of the adequacy and efficiency of the effluent treatment plant/pollution control devices/re- circulation system installed shall be the entire responsibility of the unit.		The 10 To 10	
shall be maintained within Ambient Air Quality Standards for noise as specified in Schedule-III of Environment (Protection) Rules, 1986 and Noise Pollution (Regulation and Control) Rules, 2000, as amended from time to time.  iii) The effluent (Domestic/Industrial) shall conform to the limits as prescribed in Schedule-I or Schedule-VI or Industry specific standards of Environment (Protection) Rules, 1986 as amended from time to time.  iv) Sewage and sullage generated from time to time.  iv) Sewage and sullage generated from the unit to be disposed off in a properly designed septic tank system/Sewage Treatment Plant/ Public Sewer System (as applicable).  6. The unit shall ensure regular operation and maintenance of Pollution Control Devices to achieve the norms as prescribed in Environment (Protection) Act, 1986 and the achievement of the adequacy and efficiency of the effluent treatment plant/pollution control devices/re- circulation system installed shall be the entire responsibility of the unit.		for:- i) The emissions from all sources conforming to the norms as prescribed in Schedule-I of Environment (Protection) Rules, 1986 as amended from	Noted.
(Domestic/Industrial) shall conform to the limits as prescribed in Schedule-I or Schedule-VI or Industry specific standards of Environment (Protection) Rules, 1986 as amended from time to time.  iv) Sewage and sullage generated from the unit to be disposed off in a properly designed septic tank system/Sewage Treatment Plant/ Public Sewer System (as applicable).  The unit shall ensure regular operation and maintenance of Pollution Control Devices to achieve the norms as prescribed in Environment (Protection) Act, 1986 and the achievement of the adequacy and efficiency of the effluent treatment plant/pollution control devices/re- circulation system installed shall be the entire responsibility of the unit.		shall be maintained within Ambient Air Quality Standards for noise as specified in Schedule-III of Environment (Protection) Rules, 1986 and Noise Pollution (Regulation and Control) Rules, 2000, as	
from the unit to be disposed- off in a properly designed septic tank system/Sewage Treatment Plant/ Public Sewer System (as applicable).  6. The unit shall ensure regular operation and maintenance of Pollution Control Devices to achieve the norms as prescribed in Environment (Protection) Act, 1986 and the achievement of the adequacy and efficiency of the effluent treatment plant/pollution control devices/re- circulation system installed shall be the entire responsibility of the unit.  The sewage generated from mines offices a being disposed off in septic tank.  Regular maintenance of APCDs is being do The emissions are well within the lim prescribed in Environment (Protection) A 1986.		(Domestic/Industrial) shall conform to the limits as prescribed in Schedule-I or Schedule-VI or Industry specific standards of Environment (Protection) Rules, 1986 as amended from	Noted. Due to dry process no effluent is generated from the process.
and maintenance of Pollution Control Devices to achieve the norms as prescribed in Environment (Protection) Act, 1986 and the achievement of the adequacy and efficiency of the effluent treatment plant/pollution control devices/re- circulation system installed shall be the entire responsibility of the unit.		from the unit to be disposed- off in a properly designed septic tank system/Sewage Treatment Plant/ Public Sewer	The sewage generated from mines offices are being disposed off in septic tank.
	6.	and maintenance of Pollution Contro Devices to achieve the norms as prescribed in Environment (Protection Act, 1986 and the achievement of the adequacy and efficiency of the effluent treatment plant/pollution contro devices/re- circulation system installed shall be the entire responsibility of the	The emissions are well within the limits prescribed in Environment (Protection) Act, 1986.
The unit shall ensure regular operation I the Arcus did energy meters die operated t	7.	The unit shall ensure regular operation	The APCDs and energy meters are operated and

0	and maintenance of separate energy meter/flow meter for running pollution control devices and shall also maintain record with respect to operation of air pollution control device/effluent treatment plant, so as to the satisfy the Board regarding the regular operation of air pollution control device/effluent treatment plant and shall maintain log book for the monthly reading / record.	being maintained properly. The separate energy meters are being shown to HPSPCB persons during their visit or as and when they require. The record of the same is being maintained.
8.	CONDITIONS UNDER WATER (PREVENTION & CONTROL OF POLLUTION) ACT, 1974.  a) The unit shall maintain the record	a) The monthly water was lived to
	regarding the daily water consumption as per flow meter installed.	<ul> <li>a) The monthly water record is being maintained.</li> </ul>
	b) The unit shall ensure that terminal manhole(s) at the end of each collection system and a manhole upstream of final outlet (s) out of the premises of the industry for measurement of flow and for taking samples.	b) Due to dry process no effluent is generated from process. This is not applicable in our case.
	c) The pollution control devices shall be interlocked with the manufacturing process of the industry (if applicable) and the authorized outlet and mode of disposal shall not be changed without the prior written permission of the Board. Unit shall not use any unauthorized outlet(s) for discharging effluents from its premises.	c) Due to dry process no effluent is generated from process. This is not applicable in our case.
	d) Solids, sludge, filter backwash or other pollutant removed from or resulting from treatment or control of waste waters shall be disposed-off in scientific manner	d) Oil and grease trap has been provided for our mines office workshop.
	CONDITIONS UNDER AIR (PREVENTION & CONTROL OF POLLUTION) ACT, 1981. a) The unit shall ensure port-holes, platforms and/or other necessary facilities as may be required for collecting samples of emissions from any chimney, flue or duct or any other outlets as per the specifications.	a) Suitable platforms and port-holes have been provided at chimneys to collect the samples.
	b) The unit shall discharge air emissions	b) Being complied.

# Compliance of Renewal of Consent conditions imposed by HPSPCB Kashlog Limestone Mines – 7.6 MTPA - CTO/BOTH/RENEW/RO/2021/1919212 dated 30/01/2021 valid upto 31/03/2025

	The state of the s	
-	through a stack of minimum height as specified in 'Consent to Establish' and shall follow standards laid down from time to time.	
	c) For industrial furnaces and kilns, the criteria for selection of stack height would be based on fuel used for the corresponding steam generation & as per specification.	c) Not applicable in case of mining.
	d) Unit shall ensure Stack height for diesel generating sets as per specification.	d) No DG sets has been installed in Kashlog Limestone Mines.
	e) The unit shall ensure regular operation and maintenance of installed canopy and stack of the D.G sets so as to control the noise & air pollution in order to comply with the provision of notification No GSR-371 E dated 17-5-2002 or direction as issued by MOEF from time to time, under Environment (Protection) Act, 1986.	e) No DG sets has been installed in Kashlog Limestone Mines.
-	f) The unit shall ensure disposal of boiler ash/fuel ash through authorized person or within premises in a scientific manner (as the case may be) and shall maintain proper record for the same, if applicable.	f) Not applicable.
	g) The unit shall ensure regular operation and maintenance of air pollution control arrangements for control emission from its coal/fuel handling area and from handling, transportation and processing of raw material & product of the industry.	collected is automatically recycled in the process. All conveyer belts are covered. Water sprinklers have been provided wherever required to mitigate the emissions from the loading and unloading of the limestone and shale. Water tankers are provided for regular sprinkling of haul roads.
10.	The unit shall ensure valid and approved on-site and off-site emergency plan, approved by the Chief Inspector of Factories, Himachal Pradesh (If applicable).	emergency plan.