AMBUJA CEMENT

Ref. ACH/EMD/F-13/11/2022

Dated: 29/11/2022

Ministry of Environment, Forest and Climate Change, Regional Office (NCZ), <u>25, Subhash Road, Dehradun Dehradun - 248001</u>.

Sub.: Implementation of Environmental safeguards about Ambuja Cements Ltd., Darlaghat (H.P.) w.r.t. Half yearly Compliance Report of Environmental Clearance.

Ref.: Environmental Clearance Order No. J-20012/24/88-IA-II dated 12/02/1992 and J-11011/792/2007-IA II (I) dated 29/02/2008.

Dear Sir,

We are pleased to submit herewith half yearly compliance status report (i.e. for the period of April – 2022 – September - 2022) with supporting relevant/ready reference photographs, annexure and tables of Environmental Clearance Order No. J-20012/24/88-IA-II dated 12/02/1992 and J-11011/792/2007-IA II (I) dated 29/02/2008 to your kind good self in a systematic context, please.

Thanking you,

Yours Faithfully, For Ambuja Cements Ltd.-Unit Suli

(Sandeep Bhimta) DGM - EMD

Copy to:

1) Regional Officer, HP State Pollution Control Board, Parwanoo ,Dist. Solan, HP

2) Regional CPCB, Lucknow, UP.

Encl.: (i) As above.

(ii) Soft copy through mail.

AMBUJACEMENTS LIMITED (UNIT SULI)

P.O. Darlaghat, Tehsil arki, Distt, Solan – 171102 (H.P.) Phone: 01796246468, 246283 Fax: 248335,248316 (Regd. Off.: P.O. Ambuja nagar, Taluka – Kodinar, Distt. Junagarh, Gujarat - 362715

COMPLIANCE OF RECOMMENDATIONS BY THE MOEF FOR EXISTING CEMENT PLANT AT DARLAGHAT AND RELATED MINING ACTIVITIES- April 2022 – September 2022

Sr.	STIPULATION	IMPLEMENTATIONS
2.I	All the recommendation as	Compliance statement 11 1
	made in the report of the Committee of Experts, as mentioned in para 12.0 to 12.4 (Page-33-41 of the Expert Committee Report) should be implemented.	Annexure I.
2.II	The State Government has earmarked an area of 1400 square kms in Kibbar, Lahul and Spiti District, for declaring it as a Wildlife Sanctuary. Necessary notification for this proposed wildlife sanctuary should be issued within a period of six months.	HP State Government has notified for Kibber Wildlife Sanctuary vide Notification No. FFE-B-F(6)-29/99 dated 1.11.99
2.III	An area of 20 square kms. should be added to the existing Majathal sanctuary (situated close to the mining area of the company) and necessary notification should be made in this regard within a period of six months.	Forest Department Notification Shimla-2, dated 11 th March, 2002 NoB-F(6)23/99 — Whereas the Governor of Himachal Pradesh after due consideration of the view that areas mention in the schedule were of adequate ecological, faunal, floral, geomorphological, natural and zoological significance. Therefore, in exercise of powers vested to him under section 18(1) of Wild Life (Protection) Act, 1972, the Governor, Himachal Pradesh declared his intention to constitute the area comprising of 17.55 sq. km. (related to Survey of India, survey sheet No. 53A/15/SE on scale 1:50000) as extension to the Existing Majathal Wildlife Sanctuary notified vide Notification No. FFE-B-F (6)23/99 dated 23-10-1999.
2.IV	An inter-disciplinary committee to monitor and over-see the implementations of the recommendations of the Experts Committee should be constituted by the State Government. This monitoring Committee should consist of experts drawn from various disciplines such as forestry, environment, mining, irrigation and health etc. A representative of the	A committee has been formed by HP State government that meets to monitor the recommendations by Expert Committee.

	Ministry of Environment and Forests, Government of India should also be associated with the Committee.	
2.V	The particulate emission from the various stacks should conform to the stipulated standards of 150 milligram per cubic meter. Necessary pollution control equipment such as ESP/Bag filters should be installed.	The particulate emission is controlled through more than 53 nos. of B/F(s)/ 3 ESP(s) and 1 Glass Bag House in the process. The emission from different stacks maintained below the prescribed limit. Please refer Table I
2.VI	Fugitive emissions should be controlled to avoid any nuisance problems outside the plant. A green belt of adequate width and density should be provided all around the cement plant, as also in the mining areas.	Plantation all along the ML area is in progress. Plantation is in progress all along the plant boundary and colony, wherever the space is available.
2.VII	Affected families should properly be rehabilitated in consultation with the State Government.	No family has been displaced at plant site. However, in the mining area, village Chakhru (Lying within safety zone) is rehabilitated at the cost of company by means of providing land and constructing houses over there.
2.VIII	Adequate number of monitoring stations should be provided (not less than 4) in consultation with the State Government for monitoring of ambient levels of particulates in the plant and mining area and data recorded. The information on stack emissions of particulate and fugitive emissions including the data of ambient air quality in the area should be furnished once in three	monitoring stations namely Khata, Mines Dormitory, Rathoh, Mangoo, Chandi, Pacheur, and Batedh are fixed within the aerial distance of 5 kms. from plant and mines and are monitored twice in week. Pl. refer Table – 4. b.) A mobile monitoring van is also in use to check Ambient Air Quality randomly within 5 kms. Radius of plant and mines Pl. refer Table – 7.
	months to the State Pollution Control Board and once in six months to the Ministry of Environment and Forests, Government of India.	c.) A well equipped laboratory has also been established for analysis. d.) All the monitored values of Environmental Parameters as stipulated are reported to HP SPCB on monthly basis and Half yearly to MoEF (NR).
2.IX	A baseline health survey specially for pulmonary	C 4. Deslaw on our

	functions should be done in the adjoining region of plant and mining areas and this should be followed up by periodic tests after the commissioning of the cement plant and the mining areas in order to monitor the impact of any on the health of the local inhabitants.	and mines and report submitted to MoEF and HP SPCB in 1995. b.) A follow up survey for the same was conducted in July 2000, which found no deviation in the health status of the examinees. c.) In addition to this, a health status survey was conducted for the bovines and caprines of this area and the same was submitted to
2.X	Adequate measures for the control of noise should be taken so as to keep the noise levels below 85 dB in the working environment.	MoEF and HP SPCB in 1996. a.) The noise level in side factory area is varying between 62dB to 85 dB in different places. However, noise level in the colony area varies in between 40 to 55 dB. b.) Special attention has been given to machinery selection, erection and maintenance. c.) In-House mechanical improvement is under continuous process to reduce the noise level further.
3.	The conditions stipulated may be varied or new conditions may be added or the clearance revoked, if necessary in the interest of environmental protection and if there is any change in the project profile, non-satisfactory implementation of the stipulated conditions etc.	Please refer Table - V a.) Additional stipulation was put by HPSPCB to install a continuos monitoring system for GBH emission in their letter for final consent to Operate for Plant in October, 1995 and the same was installed and operational since December, 1996. Due to some technical problems this equipment was replaced with a new emission monitor EM 919 from Baltec Systems. We have also replaced this system with new emission monitor i.e. (ABB) Durag DR 290.
E i		b.) Online stack emission monitoring equipments have been installed at Clinker Cooler ESP, Cement Mill ESP 1 & 2, Coal Mill Bag Filter and Cement Mill-3 Bag Filter sections.

		CEM at GBH stack All the applicable stipulations are complied
4.	The stipulations will be implemented, among others, under 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.	as per the act.
5.	Necessary funds should be provided in the project for the implementation of the above mentioned conditions and environmental safeguards. The funds earmarked for the environmental protection measures should not be diverted for other purposes and year-wise expenditure should be reported to this Ministry.	 a.) A total amount of Rs.62 corers had been spent for procurement, erection, commissioning of different APCE and implementing different environmental safeguards. b.) Expenditure for environmental protection and other environment related activities during the period from April 2022 – September 2022. Please refer Table - VI.
6.	An Environmental Management Cell with suitable qualified people to carryout various functions should be set up under the control of a senior executive who will report directly to the Head of the Organization to monitor the pollution levels and implement the stipulations and other coordinate with the interdisciplinary committee as envisaged in condition No. IV.	

Sr.No.	STIPULATION	Annexure I
DI . 140 .	SILPOLATION	IMPLEMENTATIONS
12.1	Plant Site	The Plant site was selected by a committee of members as per the guidelines issued by the MOEF, New Delhi, at Vill. Darlaghat, Distt. Solan (H.P)
12.1.1	Storage of Raw Material	a.) Limestone is conveyed from Kashlog Limestone Mines through 2.8 kms. long OVER LAND BELT CONVEYOR (OLBC) which is entirely covered and each transfer point of which from Crusher at Mines to Stacker at Plant is equipped with a bag filter. b.) Limestone is being stored in a completely covered yard and stacked & reclaimed through an automatic operation. Additives for raw mix are stored inside the covered yard and fed through mechanical means. c.) Coal is being stored in a completely covered yard and stacked by Stacker (equipped with B/F) and reclaimed through Reclaimer. d.) Clinker is stored in the covered stockyards, equipped with B/Fs. e.) Fly-ash is stored in the RCC Silo equipped with tippler for unloading of trucks and has a pneumatic conveying system to Cement Mill. f.) Gypsum and Iron Ore are stored in covered yards. g.) Cement storage is in silo(s) equipped with B/Fs. h.) All the material transfer points are equipped with B/Fs.
12.1.2	Proper designed green belt should be provided in and around the plant Site.	a.) A Nursery was setup on 15 th July, 1992 with an annual capacity of 5,000 with qualified staff
	 Special attention should be given to plantation along the roadside. 	from forestry and horticulture.
12.1.3	Supply of Water	a.) Necessary Permission for water supply has been obtained from the concerned authority to lift water from Pazeena Khud. b.) Clearance for Forestland has been obtained from MoEF.
	• Sprinkling of water during construction	a.) Currently there is no construction at Plant. However, we are spraying water on mine haulage

	Phase.	road during mining activities to control fugitive emissions.
		b.) Water connection has been provided to the
, .	 Provision of water to the adjoining Villages 	adjoining villages.
12.1.4	Link Roads	All the required funds had been paid to P.W.D for widening of existing roads from Darlaghat to
8 1354 (191	76 10	Factory site by State P.W.D at the cost of
	Desiring of Dayling lot	promoters and the work has been finished. Two areas for the parking lot have been
	• Provision of Parking lot at the plant site	developed for the parking of the trucks inside and out side the factory area.
	*	
		Concreted truck yard outside the factory gate.
12.1.5	Architectural Drawings.	Wherever, possible ACL has taken care to utilize natural lighting while designing and construction
е *		of Buildings and colony.
12.1.6	Buffer Zone	Government of Himachal Pradesh, Industries Department vide notification dated 19 th February, 2002 (Registered No. HP/13/SML/2001) was
		satisfied that it is necessary in public interest to do so. Therefore, the Governor of Himacha Pradesh directed that no case of highly polluting
=	*,	or hazardous industry will be processed/allowed
		to be set-up in the buffer zone between the cement plant of M/S Ambuja Cements Ltd. and
		the outer periphery of re-organized Darlagha Wildlife Sanctuary by the Government o
:		Himachal Pradesh except the second unit/expansion project of M/S Ambuja Cement
		Ltd. The area of buffer zone was also specified.
12.1.7	Use of Renewable Sources	
	of Energy.	
		THE
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		The wind power energy generation at Darlaghat

	ODE OF THE PROPERTY AT	DARLAGHAT AND RELATED MINING ACTIVITIES
		not feasible as maximum wind speed is 28 Km./Hr. and the frequency is approximately 2% - 4% of a year.
12.1.8	Layout of the Plant	Natural drainage system has been provided and retaining walls have been made on the both sides of the plant boundary wherever necessary to prevent soil erosion. Slope protection has been taken care by means of plantation.
12.2	Mining Area	
12.2.1	Mining Plan	The mining plan is approved by IBM Dehradun and is valid up to March 2027. The implementation of mining plan is reviewed by different state government authorities from time to time.
12.2.2 & 12.2.3	Water Management & Water Quality	a.) Check dams & check filters have already been provided surrounding to mines area for water quality management. Except these retaining walls and Surface drains etc. are also constructed.
		b.) The water quality of Gyana Khud (A rivulet passing near by Mining Area) is tested periodically at our own laboratory and results are submitted to State Pollution Control Board on monthly basis. No deviation has been observed so far in the water quality parameters.
	×	V notch at Gyana Khad. Pl. refer table - VIII
12.2.4	Dust Control	a.) Advanced blasting technique such as use of NTD, controlled blasting are practiced to avoid dust generation and fly rock during the time of blasting.
		b.) Automatic water spraying system has been provided at crusher hopper to arrest fugitive dust generated during the unloading of Dumpers.c.) Water is continuously sprayed at haulage roads throughout the working hours with the help
		of water tankers.

		Automatic water sprinkler at crusher hopper
12.2.5	Management of Over Burden	No over burden is generated from mining. Required funds had been deposited with the H.P. Forest department for compensatory plantation in lieu of the existed Chil plantation.
12.2.6	Solid waste Management	There is a very less quantity of topsoil available in mining area. However, the topsoil removed during mining operation is kept separate and is used for plantation purpose.
		Topsoil stacked separately for reclamation and rehabilitation
12.2.7	Blasting Techniques	 a.) Use of IKON digital energy control system has been started to blast in critical areas. This system is more precise and accurate and generates less ground vibrations, fly rock and give better fragmentation. b.) Advanced controlled blasting technique is practiced such as use of NTD, Excel, muffled blasting, optimum quantity of blasting material are practiced to avoid dust generation, fly rock, noise level and ground vibration because of the activity.
		c.) Secondary blasting is avoided by use of Hydraulic rock breaker.

12.2.8	Barrier/Blasting wall	Rock breaker Retaining walls have been made to control
		possible rolling stone problem all along the haul road between villages and Mining Lease area.
12.2.9	Baseline Data	Base line data was collected and submitted by means of EIA/EMP report to MoEF and HPSPCB.
12.2.10	Soil Conservation Measures	a.) Check dams & check filters are provided surrounding to mines area for water quality management. Apart from this, retaining walls are also constructed. For the design of the check dams/check filters a study was also done through Roorkee University and recommendations are implemented. Check dams in Mining slopes b.) Plantation along the ML area is in progress by planting mostly local species. Also area which are in non-mineralized zone and along the haul road / near mines office etc. are taken up for plantation purpose.

1	A. SPECIFIC CONDITIONS	
SI. No.	Condition	Compliance Status
	Continuous stack monitoring facilities for all stacks and adequate air pollution control systems e.g. electrostatic precipitators (ESP) to clinker cooler and cement mill; glass bag house to raw mill and kiln; bag filters to raw mill hoppers, blending silo/kiln feed, clinker storage, coal mill system, packing plant, transfer points etc. shall be provided to keep emissions levels below 100 mg/Nm³. Storage of raw materials viz. limestone, coal, clinker shall be in closed roof sheds covered stockpiles. Water sprinkling arrangement shall be made in the raw material stock yard and cement bag loading areas.	Raw Mill and Kiln section. CPM have been installed at Clinker Cooler, cement Mill 2 & 3 and Coal mill.
	The company shall install dust collectors to control dust emissions from the transfer points, loading and unloading areas. A closed clinker system shall be adopted to control fugitive emissions. Dust collection system and water spray system shall be provided in raw material stock yard and cement bag loading areas to control fugitive emissions.	 a.) Each and every material transfer point is equipped with a bag filter to control the dust emissions. b.) Clinker is stored in completely covered stockpiles to prevent fugitive dust emission.

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iii	Secondary fugitive emissions shall be controlled within the prescribed limits and regularly monitored. Guidelines /	Guidelines / Code of practice issued by the CPCB in this regard is followed to control secondary fugitive emissions.
2 1 1	Code of practice issued by the CPCB in this regard shall be followed.	
iv	Total existing water requirement from Pazeena Khud (a tributary of River Sutluj) is 1,200m³/day and shall not exceed the limit even after expansion. Close circuit system shall be adopted for cooling. No wastewater shall be discharged from the process outside the premises and all the treated wastewater from Sewage Water Reclamation Plant (SWRP) shall be recycled and reused in the cement manufacturing process and/or for dust suppression, green belt development and other plant related activities etc. 'Zero' discharge shall be adopted. SWRP shall be further augmented as	Being the "Dry Process" of cement manufacturing, no waste water is generated from the process. However the domestic waste water generated from residential facilities as well as from the offices is being treated at SWRP. Treated water thus generated is reused for greenery development, dust suppression, cooling makeup etc. and the biological sludge generated is used for greenery development.
	per the requirement of the expansion project.	PI. refer table – II
V	Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment. Due to enhanced movement of trucks due to expansion of project and other cement industries in the same region, the industry may consider the feasibility of setting up of the conveyor belt transportation system for the raw materials as well as final product to decongest the traffic in the hill region in collaboration with the	
	Central Road Research Institute, New Delhi.	
Vi	All the Cement Dust collected from pollution Control devices shall be 100% recycled and reused in the process and used for cement manufacturing. Treated STP Sludge from SWRP shall be used for green belt development.	pollution control devices is automatically recycled in the process. The biological sludge generated is used for greenery development.

vii	All the fly ash shall be utilized as per flyash Notification, 1999 subsequently as amended in 2003.	All the fly ash is being utilized as per flyash Notification no. SO 2623 (E) dated 6 th November 2008.
viii	An effort shall be made to use of high calorific hazardous waste in the cement kiln and necessary provisions shall be made accordingly.	High calorific hazardous waste of Shiwalik Solid Waste, is being used in the cement kiln and necessary provisions have already provided.
ix	Green belt shall be developed in and around the expansion project in atleast 25 % of the area as per the CPCB guidelines in consultation with local DFO. Plantation shall also be done along the road side between Ropar & Darlaghat in collaboration with the State forest department due to regular plying of trucks carrying flyash and cement.	activity.
X	The environmental clearance is subject to obtaining clearance under the wild life (Protection) Act, 1972 from the competent authority. Conservation plan for the schedule I Fauna shall be prepared in consultation with Chief Wild life warden, Government of H.P. and necessary funds for implementation of the same shall be allocated.	Wildlife conservation plans have been prepared in consultation with State Forest & Wildlife Department and the same are authenticated by PCCF (Wildlife) vide letter dated WL(Misc)-73/Mining/VI/8295 dated 14/01/2014 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. 9710000/- (Rupees ninety seven lakh ten thousand only) have already been submitted for the wildlife conservation activities vide letter no. ACL/CPRP.AFFAIRS/WL CESS/2015 dated 17/01/2015. Copies of wildlife conservation plan 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 Wildlife Forest Deptt. through CAMPA Account. Total amount submitted Rs. 1.55 crores for WLCPs.
Xi	The environmental clearance is	Final orders of the Hon"ble Supreme Court of

		subject to the final orders of the	India Shall be complied as may be applicable to
i		Hon"ble Supreme Court of India in the	the project.
		matters of Goa Foundation vs. UOI in	
		Civil Writ Petition No. 460 of 2004 as	
		may be applicable to this project.	
E	3. GE	NERAL CONDITIONS	
L.		The state of the s	All the stipulations made by H.P. State Pollution
i	= 8	The project authority must adhere to	Control Board (HP SPCB) and State government
	-450	the stipulations made by H.P. State	shall be adhered.
	32	Pollution Control Board (HP SPCB)	Stall be adhered.
		and State government.	Noted and complied.
l	i, î.ă	No further expansion or modification	Noted and complied.
		of the plant shall be carried out	
	nF 5	without prior approval of this ministry.	Emissions from the Cement Plant is being
j	iii	The gaseous and particulate matter	maintained well below the limits prescribed by
		emission from various units should	State Pollution Control Board. Inter locking facility
	1,200	conform to the standards prescribed	has been provided between pollution control
		by the State Pollution Control Board.	equipment and the process operation so that in
		At no time, the particulate emissions	the event of pollution control equipment not
F	l	from the cement plant and captive	
ľ	100	power plant (CPP) shall exceed 100	Working, respective diff.
		mg/Nm3. Inter locking facility shall be	automatically. In addition to this we also conduct third party
		provided between pollution control	stack monitoring by SGS India Ltd or VIMTA Lab.
Ì		equipment and the process operation	Stack monitoring by 556 maia Eta or vivin (200)
		so that in the event of pollution control	
		equipment not working, respective	
L		unit(s) is shut down automatically.	Monitoring is being carried out on regular basis.
1	iv	Ambient air quality including ambient	Ambient Air Quality and Stack monitoring is
		noise levels shall be monitored at	carried out and the results are submitted to the
		different locations including fence of	State Pollution Control Board on monthly basis
		sanctuary and must not exceed the	m I I O'C' . I Dalaman di im
1		standard stipulated under EPA or by	half yearly. Continuous stack monitoring systems
		the State authorities. Monitoring of	DIL Coolor LCD
1		ambient air quality and stack	
		emission shall be carried out regularly	
2		in consultation with HP SPCB and	
Ì		report submitted to the Board	
		quarterly and to the Ministry's	
		Regional Office at Chandigarh half	
		yearly. Continuous stack monitoring	
		system shall be installed.	
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		Monitoring of GBH stack Ambient air quality including ambient noise levels at sanctuary area is being carried out.	
V	Industrial waste water shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 th May, 1993 and 31 st December, 1993 or as amended from time to time. The treated waste water shall be utilized for plantation purpose.	No industrial waste water is being generated from the production process. However waste water generated from offices and residential facilities is being treated at Sewage Treatment Plant and the treated water thus generated is used for greenery development and process cooling makeup etc	
vi	The over all noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall conform to the standards prescribed under Environmental (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (Day time) and 70 dBA (Night time).	a.) All the precautionary measures have been taken to keep the noise levels within the prescribed limits. b.) Physical & biological barriers have been provided at suitable/available locations.	
vii	Proper house keeping and adequate occupation health programmes must be taken up. All the persons working in the sensitive area shall wear protective covers. Occupation health surveillance programme shall be done on regular basis and records maintained. The program must include lung function and sputum analysis test once in six months.	Proper house keeping and adequate occupation health programmes are taken up. All the persons working in the sensitive area have been provided with the required Personal Protective Equipments (PPEs). Regular checkup of the employees is being done and records are maintained. Road sweeping machine	
viii	The company must harvest surface as well as rain water from the roof top of the buildings proposed in the expansion projects and storm water drains to recharge the ground water	Suitable drainage systems are provided to recharge the ground water.	

		a fold have a later to the second
	and use the same water for the various activities of the project to conserve fresh water.	
2 ×		
		Rain water harvesting
ix	The company shall follow all the recommendations mentioned in the Charter on Corporate Responsibility for Environmental Protection (CREP) especially all the major stacks shall be provided with continuous emission monitoring for particulate matter.	As per the recommendations mentioned in the Charter on Corporate Responsibility for Environmental Protection (CREP), six stacks have been provided with continuous emission monitoring for particulate matter.
X	The company shall under take eco development measures including	Ambuja Cement Foundation has been set up for taking care of the community development /
	community welfare measures in the project area.	welfare measures in the project area.
		Distribution of plants to community
xi	The project proponent shall also comply with all the environmental protection measures and safe guards recommended in the EIA/EMP.	being considered for its implementations there of.
xii	A separate environmental management cell with full fledged laboratory facilities to carry out various management and monitoring functions should be set up under the control of Senior Executive.	full fledged laboratory facilities to carry out various management and monitoring functions have been set up under the control of Senior

		Water analysis
xiii	As proposed, the project authorities shall earmark Rs.2.5 Crores towards environmental pollution control measures to implement the conditions stipulated by the Ministry of Environment & Forest as well as the State Government. An implementation schedule shall be submitted to the Regional Office at Chandigarh to implement all the conditions stipulated herein. The funds so provided should not be diverted for any other purposes.	All the conditions stipulated herein the clearance letter as well as by the State Government are being implied thereof.
xiv	The Regional Office of this Ministry at Chandigarh/Central Pollution Control Board/HP SPCB will monitor the stipulated conditions. A six monthly compliance report and the monitored data along with statistical interpretation should be submitted to them regularly.	Offices of this Ministry at Dehradun/Central Pollution Control Board/HP SPCB to monitor the
XV	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by concerned authorities and date of commencing the land development work.	There was no new land development. The date of financial closure shall be informed to the Regional office as well as Ministry in due course of time.
xvi	The project proponent shall inform the public that the project has been	It has been advertised in two local news papers that the project has been accorded environmental

accorded environmental clearance by the Ministry and copies of the clearance letter are available with the HP SPCB and may also be seen at site of the Ministry Forest & Environment http:/envfor.nic.in. This should be advertised within seven days from the date of issue of clearance letter at least in two local news papers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the regional office.

clearance by the Ministry and copies of the clearance letter are available with the HP SPCB and may also be seen at web site of the Ministry of Environment & Forest at http://envfor.nic.in. A copy of the same has already been submitted to the regional office at Dehradun.

Suli Plant Renewal of 'Consent to Operate' u/s 25/26 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981.

Consent valid up to: 31/03/2024

TERMS AND CONDITIONS

A. SPECIFIC CONDITIONS

Sr. No.	Consent conditions	Remarks/Status
1.	This 'Renewal of Consent to Operate' is only for the purpose and under the provision of Water Act, 1974 and Air Act, 1981 as the case may be, and will not 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.	necessary permissions.
2.	Nothing in this Consent shall be deemed 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 subjected to under this or any other Act.	Noted.
3.	The unit shall apply for further renewal/extension in the validity of the Consent, before the expiry of this 'Renewal of Consent to Operate'.	We will apply for consent before the expiry of this consent.
4.	i) The unit shall ensure compliance of Waste Management Rules i.e. Hazardous and Other Wastes (Management and Trans-boundary 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 there-under, 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.	We are complying the 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. The annual return for the same is being submitted before 30th June every year.
5.	This 'Renewal of Consent to Operate' is for: i) The emissions from all sources conforming to the norms as prescribed in Schedule-I of Environment (Protection) Rules, 1986 as amended from time to time. ii) Noise and Ambient Air Quality shall be maintained within Ambient Air Quality Standards for noise as specified in Schedule-III of	(ii) Noted. (ii) Noise and Ambient Air Quality is being maintained well below the prescribed
1 1	Environment (Protection) Rules, 1986 and Noise Pollution (Regulation and Control) Rules, 2000, as	standards. The results of the same are being submitted

	Lad farmations to time	in monthly report.
	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	(iii) Due to dry process no effluent is being generated from the process. The domestic waste generated is
1	from time to time. Sewage and sludge generated from the unit to be disposed-off in a properly designed septic tank system/Sewage Treatment Plant/ Public Sewer System (as applicable).	treated in STP and the recycled water is used for plant cooling and for horticulture use. (iv) Sewage and sludge generated from STP is used as manure for plantation.
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.	Regular operation and maintenance of APCDs is being carried out to keep the emission level within the prescribed limits. Due to dry process no effluent is being generated from the process.
7.	The unit shall ensure regular operation 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.	Separate energy meter has been installed and records are maintained.

CONDITIONS UNDER WATER (PREVENTION & CONTROL OF POLLUTION) ACT, 1974.

a) Water consumption records a) The unit shall maintain the record regarding the daily are maintained. water consumption as per flow meter installed. b) In Sewage water reclamation b) The unit shall ensure that terminal manhole(s) at the plant, Manholes have been end of each collection system and a manhole upstream of provided at collection system final outlet (s) out of the premises of the industry for for flow measurement and measurement of flow and for taking samples. taking samples. Water meter has been installed at the final c) The pollution control devices shall be interlocked with the manufacturing process of the industry (if applicable) outlet. and the authorized outlet and mode of disposal shall not c) Noted. be changed without the prior written permission of the Board. Unit shall not use any unauthorized outlet(s) for discharging effluents from its premises. d) We are maintaining zero d) Solids, sludge, filter backwash or other pollutant removed from or resulting from treatment or control of discharge. Sludge generated from STP is used as manure for waste waters shall be disposed-off in scientific manner.

horticulture activities.

CONDITIONS UNDER AIR (PREVENTION & CONTROL OF POLLUTION) ACT, 1981.

9.	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.	have been provided for
	b) The unit shall discharge air emissions through a stack of minimum height as specified in 'Consent to Establish' and shall follow standards laid down from time to time.	b) Being complied.
	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) Being complied.
	d) Unit shall ensure Stack height for diesel generating sets as per specification.	d) Being complied.
	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) We are using D.G. sets as stand by. The noise and air pollution is well within the prescribed limits.
	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) NA
	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.	g) All the raw materials including fuel are being stored in closed sheds and also transported in trucks covered with tarpaulin.
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).	On-site and off-site emergency plans are approved by the Chief Inspector of Factories, HP.
11.	The unit shall ensure regular operation and maintenance of real time online monitoring equipment's and provisions for the un-interrupted transfer of data as per guidelines of CPCB (if applicable).	AMC has been given to the suppliers of real time online monitoring equipments and the data is being submitted to CPCB without interruption.
12.	The unit shall provide adequate arrangements for fighting the accidental leakages/ discharge of any air pollutant/gas/liquids from the vessels, mechanical equipment's etc. which are likely to cause environmental pollution.	As per emergency preparedness plan we have provided adequate arrangements
13.	The unit shall plant & maintain minimum three layer of trees so far possible as per plantation guide (may be download from	Plantation is being raised in consultation with HFRI Shimla.

	the boundary of the industrial premises and check air/water/noise pollution at source.	100
14.	Any guidelines issued by the Central Government/State Government/MoEF/CPCB/SPCB/any other authority concerned, shall be binding.	Noted.
15.	This 'Renewal of Consent to Operate' is subject to orders on any litigation pending in any Court of Law. Any direction/order issued by any court shall be binding (if any).	Noted
16.	The Board reserves the right to revoke the 'Renewal of Consent to Operate' granted to the industry at any time, in case the industry is found violating the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981 as amended from time to time.	Noted.
17.	The unit shall comply with any other conditions laid down or directions issued in due course by the Board under the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981.	Noted.

B. OTHER CONDITIONS

1.	The unit shall comply with the conditions imposed by the	EC conditions are being
	MoEF/State Level Environment Impact Assessment	complied and reports are
	Authority/ District Level Environment Impact Assessment	submitted to MoEF & CC
San Francis	Authority in the environmental clearance granted to it as	with a copy marked to
Budge	required under EIA notification dated 14-9-06, if applicable.	HPSPCB on half yearly basis.
2.	The issuance of this consent does not convey any property	Noted.
-	right in either real or personal property, or any exclusive	a. , programme man
	privileges, nor does it authorize any injury to private	
100	property or any invasion of personal rights, nor any	to get the transfer of the
grad in	infringement of Central, State or Local Laws or Regulations.	병장 그 사업 20 프리트 명
3.	Stone Crusher units shall comply with the provisions of	NA
51. 249	guidelines notified by the State Government vide	
of nevi	Notification No. STE-E(3)-11/2012, dated 29-05-2014 (If	
amaji lai	Applicable).	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4.	Brick Kiln units shall comply with the provisions of guidelines	NA
10 De 2	notified by the MoEF vide Notification No. G.S.R.233.(E),	¥ 100 0 0 0
	dated-15-03-2018 and by the State Government vide	
125,100	Notification No. STE-E(5)-6/2013, dated-07-03-2014 (If	21
-	Applicable).	
5.	Hydroelectric Projects shall install Online Real Time	NA
s 34 - Fee	Monitoring System for the measurement of 15% of minimum	
	discharge in lean season as per orders of Court/Government.	
	The unit shall also ensure provisions for the regular and	200
	uninterrupted transfer of data from the real time online	37
	monitoring system for 15% of minimum discharge of flow to	
	SPCB, failing which unit shall be liable for action on account	
	of violation of the directions issued by	
	Court/Government/SPCB in this regard (If Applicable).	
6.	Unit shall strictly adhere to the capacity approved by the	Noted.
	Industries Department/ Department of Tourism & Civil	

	Aviation/any other concerned Authority (As Applicable).	
7.	The unit shall not cause any nuisance/traffic hazard in vicinity of the area.	Alternate road has been constructed in order to decongest the traffic in the area.
8.	The unit shall ensure that there will not be significant visible dust emissions beyond the property line.	There is no visible dust emission in our unit.
9.	The unit shall obtain and submit Insurance cover as required under the Public Liability Insurance Act, 1991.	Complied.
10.	Unit shall submit all the annual/quarterly returns, as per timeline.	Complied.
11.	The industry shall submit a yearly certificate to the effect that no addition/up-gradation/ modification/ modernization has been carried out during the previous year otherwise the industry shall apply for the varied consent.	An affidavit for no addition/up-gradation/ modification/modernization will be submitted every year.
12.	The unit shall maintain record regarding the operation of effluent treatment plant i.e. record of quantity of chemicals and energy utilized for treatment and sludge generated from treatment so as to satisfy the Board regarding regular and proper operation of pollution control equipment.	Due to dry process there is no ETP. The domestic waste water is being treated in STP.
13.	Any amendments/revisions made by the Board/CPCB/MOEF in the emission/stack height standards shall be applicable to the industry from the date of such amendments/revisions.	Noted.

C. SPECIAL CONDITIONS

1.	This Consent is subject to validity of Mining lease.	Noted.
2.	This Consent is subject to Fuel Policy to be framed by the Government of HP.	We shall adhere to the fuel policy which is being framed by Govt. of HP.
3.	The Project Proponent shall be liable to clear any past/current liability on account of difference of Consent fees including penalties if detected at any subsequent stage.	Noted
4.	This Consent is subject to guidelines issued by the Moef & CC vide letter No. Q18011/54/2018-CPA, dated-10-09-2018 regarding guidelines for Regulation & Monitoring of Imported Pet-coke.	Being complied.
5.	The Project Proponent shall ensure measure for control of air emission, fugitive emission, trade effluent and noise limit with the prescribed standards.	Dust and Noise emissions are well within the prescribed limits. There is no trade effluent generated.
6.	The Project Proponent shall ensure the storage of hazardous chemical within threshold limit or Consented capacity.	NA NA
7.	This Consent is subject to final outcome of any order/direction issued by any Court of Law.	Noted.
8.	The Project Proponent shall ensure the compliance of the standards notified vide GSR No. 497 (E), dated-10-05-2016 for the Cement Industry.	The new emission standards notified vide GSR No. 497 (E), dated-10-

		05-2016 for the Cement
		Industry are being
		complied.
9.	The Project Proponent shall ensure compliance of conditions	Complied.
-	imposed in Environmental Clearance and previous Consent.	
10.	The Project Proponent shall ensure that, there shall be no violation of orders of any Hon'ble Court/Nation Green	Noted.
	Tribunal.	
11.	The unit shall not manufacture the Clinker and Cement more	Noted.
	than consented quantity.	0

Weekly Average of Stack Monitoring Results

(FROM April 2022 - September 2022)

MONTHS		Aver	age PM Value in m	g./Nm3		
	Glass Bag House	Cooler ESP	Cement Mill ESP I		E-Mill B/F	Main Crusher B/F
<u>Apr-22</u>	22.4	6.2	3.3	8.4	12.1	
	23.0	2.1	2.4	9.4	7.3	12.6
	21.4	3.1	4.3	8.8	8.5	14.6
	20.6	2.4	3.2	10.9	7.1	13.6
May-22	25.2	13.4	4.3	19.2	11.3	18.1
	27.9	8.6	19.7	15.8		9.0
	28.7	15.4	15.6	24.4	6.8	16.5
	28.5	19.7	14.2	17.2	7.6	15.4
Jun-22	21.7	11.6	14.1		6.6	17.9
	20.4	10.8	12.3	16.0	10.3	13.4
	22.9	13.2		12.7	9.9	20.5
·	21.6	14.2	16.3	8.1	9.0	18.4
Jul-22			10.3	11.7	11.6	21.6
<u>0u1-22</u>	9.90	9.20	3.4	5.90	6.90	20.4
	10.30	8.40	5.3	9.40	5.00	19.2
	14.80	9.80	12.9	6.90	5.50	15.8
A.u. 20	16.3	7.8	7.1	7.4	4.5	18.1
<u>Aug-22</u>	20.5	11.2	7.0	7.9	6.2	14.1
	19.2	9.4	8.6	9.5	4.3	13.2
	21.0	10.8	18.3	11.4	5.3	15.4
	21.6	13.2	13.0	9.8	6.2	12.8
Sep-22	14.3	8.5	9.4	9.7	5.4	11.9
	14.1	10.3	12.1	10.4	6.8	15.8
	11.8	14.5	6.9	10.2	7.5	13.5
	16.3	12.2	6.0	7.5	5.8	14.4

Table - 2
Inlet and Outlet Sewage Water Characteristics (Monthly Average)
(From April 2022 to September 2022)

MONTHS		INLET			OUTLET	
	рН	BOD	TSS	рН	BOD	TSS
Apr-22	8.1	259.0	357.7	7.5	12.0	12.7
May-22	8.1	256.8	358.8	7.5	12.0	11.6
Jun-22	8.1	256.4	354.6	7.5	12.0	12.3
Jul-22	8.2	255.0	351.0	7.5	9.0	10.0
Aug-22	8.2	251.0	354.5	7.5	11.0	12.0
Sep-22	8.2	254.0	350.5	7.4	11.0	12.5

Except pH, all parameters are in mg/lit.

N - SIJE!

proposed to the second return to the second of the second

granter, no grant to be about 1 to 1993 the not 3

TOTAL NOS. OF PLANTS PLANTED (FROM Apr. 2022TO Sep. 2022)

Area of Plantation	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Total
Inside Plant Area	0	0	0	0	0		
Around Plant Area	0	0	0	0	0	0	0
Within Colony Area	C		c	0	C		
Indian Mines		> (0	0	O	>	0
mside Mines Area	O	0	1402	2401	2204	123	6130
Total			7777	0.00			
	>	0	1402	2401	2204	123	6130

Total plantation inclusive cuttings, Saplings, Shrubs and replacement etc.

a 0

Monthly Average of Ambient Air Quality Monitoring Results (Suli Plant)

(PM 10, PM 2.5, SO₂ and NO₂ Concentration in µg/m3) (For April 2022 - September 2022)

r	7				-		
	N02	12.4	11.0	9.4	15.1	12.9	13.9
qp	202	3.9	5.5	5.3	5.4	6.1	7.2
Batedh	PM 2.5	33.8	31,4	37.7	32.7	46.7	40.3
2	PM 10	51.7	50.8	56.5	46.1	55.6	54.1
	N02	16.0	10.9	8.4	8.6	11.7	10.9
anr	\$02	4.1	5.2	4.5	3.7	5.2	5.4
Pacheaur	PM 2.5	30.9	33.6	37.4	31.2	35.1	39.2
	PM 10	54.2	46.0	55.2	47.9	54.9	52.2
	NO2	16.6	15.1	8.6	11.3	15.9	11.9
eti	\$02	8.9	6.4	5.6	5.3	7.4	5.9
Khata	PM 2.5	32.9	31.9	36.4	32.5	39.9	37.0
	PM 10	49.4	38.6	59.7	48.9	50.6	53.7
MONTH		Apr. 22	May. 22	Jun. 22	Jul. 22	Aug. 22	Sep. 22

		X	Khata			Pacl	Pacheaur			Ba	Batedh	
MONTH												
	Lead	Nicke		00	Lead	Nickel	Arsenic	000	Lead	Nickel	Arsenic	S
	ng/m3	ng/m3	ng/m³	mg/m³	ng/m3	na/m3	na/m³	ma/m³	ua/m3	na/m3	na/m³	ma/m ³
Apr. 22									200	2	200	50
	2	2	9	0.66	QN	QN	CZ	0.52	Š	R		0.70
May. 22								1		2	2	0.70
	Q	QN	QN	0.51	S	QN	S	0 48	S	Š	Z Z	0 03
Jun. 22								2			2	0.00
	2	2	QN.	0.63	Q	Q	S	0 78	Z	Š	Z	0.07
Jul. 22										2	2	0.0
	Q.	2	2	0.56	QN	Q	QN	0.48	S	S	CN.	o o
Aug. 22								2	2		2	0.00
	QN	9	QN	0.88	OZ.	Q	S	0.62	S	2	Š	700
Sep. 22					E					2	2	200
	N	QN	QV	0.64	N	ND	S	0.56	2	QN	Q	0.98
											1	3

MONTH	2	Mines Dormitory	rmitor	>		Rathoh	oh			Mangoo	300			Chandi	ndi	
	PM 10	PM 2.5	\$02	NO2	PM 10	PM 2.5	802	NO2	PM10	PM 2.5	\$02	NO2	PM 10	PM 2.5	\$02	N02
Apr. 22	43.9	30.2	5.3	16.3	46.2	30.2	5.2	13.9	52.6	33.2	3.2	7.7	36.0	24.5	3.4	9.3
May. 22	48.3	30.2	0.9	12.8	52.6	31.4	5.2	13.4	51.1	31.0	5.3	13.8	52.7	33.7	3.8	8.2
Jun. 22	58.3	37.4	5.6	9.9	59.7	37.7	4.9	7.4	55.5	38.9	4.5	9.1	53.3	34.6	3.8	8.3
Jul. 22	49.2	32.8	3.6	11.0	52.2	33.1	3.9	10.2	52.4	32.6	4.2	10.1	42.6	23.3	(N)	8.4
Aug. 22	56.9	41.3	5.3	9.6	46.7	43.5	5.4	11.7	46.1	40.1	4.0	9.9	42.5	34.8	3.4	7.9
Sep. 22	52.0	34.8	5.5	10.5	53.7	37.0	5.0	10.0	55.9	39.3	0.9	11.8	60.1	35.3	4.4	9.2

Note: Location/Direction from the Plant and Mines.

1.0 km. E from Plant KHATA

1.0 km. W from Plant 2.0 km. S from Plant **PACHEUR** BATEDH

4.0 km. E from Plant MINES D.

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

Monthly Average of Ambient Air Quality Monitoring Results Mining Area (Lead, Nickel, Arsenic and CO) (From April 2022 To September 2022)

	CO mg/m	0.44	0.42	0.54	0.42	0.48	0.44
Chandi	Arseni c ng/m³	QN	QN	QN	S	QN	QN
ភ	Nicke ng/m 3	ND	ND	ND	ND	QN	QN
	Lead µg/m 3	Q	ND	ND	ND	ND	QN.
	CO mg/m	0.75	0.62	0.72	0.64	99.0	0.72
Mangoo	Arseni c ng/m³	QN	ND	QN	QN	QN	Q
Mai	Nicke ng/m 3	ND	Q	QN	QN	QN	QN
	Lead µg/m 3	QN Q	QN	ND	ND	QN	QN
	m/g/m	0.73	0.74	0.81	0.92	0.76	06.0
Rathoh	Arseni c ng/m³	ND	ND	ND	QN	QN	ND ND
Rat	Nicke ng/m 3	QN	QN	QN	QN	QN	Q
	Lead µg/m 3	QN	Q.	ND	QN	S.	g
\	CO mg/m	0.81	0.86	0.69	0.98	0.92	0.78
Mines Dormitory	Arsen ci ng/m³	QN	QN	ND	ND	ND	QN
Mines I	Nicke I ng/m 3	QN	QN	QN	QN	Q.	QN
	Lea d hg/ m3	Q	Q	S	ND	2	ND
	MONTH	Apr. 22	May. 22	Jun. 22	Jul. 22	Aug. 22	Sep. 22

Table - 5

MONTHLY NOISE MONITORING RESULTS (INSIDE PLANT) AT AMBUJA CEMENTS LTD. - UNIT HIMACHAL (From April 2022 to September 2022)

MONITORING LOCATION	¥	Apr-22		May-22		Jun-22	II'S	Jul-22	Auk	Aug-22	Sen-22	2
	DAY	NIGHT	DAV.									
LIME OFFICE											247	E E
With Vehicular Movement	77.5	75.2	70.6	69.3	2.09	57.3	77.5	75.3	75.2	70.5	824	707
Without Vehicular	6									2	05.1	(3.6
MOVEMEN	92.2	9.60	58.9	56.7	57.2	51.8	62.3	59.7	62.6	58.1	61.6	57
Coal Crusher	67.6	64.7	61.7	60.5	68.2	64.7	67.8	64 B	70.5	7 63	65.7	000
GBH (Near MPSS)	72.8	70.5	80.3	76.9	70.1	68.3	72.4	70.2	24.5	00.7	1.00	00.3
Raw Mill	84.4	83.2	84.7	83.8	84.8	83.1	84.3	83.4	84.8	22.5	0.0	2.00
Cement Mill Area (Out Side)	11	76.6	81.9	80.4	72.1	70.4	77.6	76.7	79.1	2000	2 7 7	97.4
In front of CCR	71.5	69.7	78.3	76.2	58.5	56.9	712	8 69	78.5	76.5	78.6	00.1
Inside Compressor House1										2	0.07	67.3
(Near MPSS)	86.9	86.1	87.5	86.9	87.3	85	87.6	86.3	87.4	85.1	000	8
Outside Compressor House1 (Near MPSS)	73.6	72.4	75.8	74.7	78.2	74.1	73.1	7.0.1	20.7	70.3	200	8
Inside Compressor House2										6:07	92.1	200
(Near Cement Mill)	87.4	98	86.4	85.9	84.6	83.2	86.5	85.5	86.3	85.7	7 7 2	84.6
Outside Compressor House2												2
(Near Cement Mill)	78.1	76.2	77.1	2.92	80.4	78.6	78.7	76.2	82.7	80.9	83	82.4
Blower House (Near Coal											200	1.70
Mil!)	87.3	86.8	83.9	82.8	86.1	84.1	84.1	83.5	83.5	82.4	84.2	2007
Blower House (Below										2	7.50	02.7
Blending Silo)	83.9	82.3	84.7	83.3	82.3	81.5	83.2	81.4	83.2	808	82.4	400
Blower House (Below											02.	00.00
Cement Silo 1)	84.5	83.6	83.9	82.5	81.8	80.6	82.7	80.7	84.0	70 %	0	7 00
Blower House (Below										3.5	3	92.4
Cement Silo 2)	83.7	81.9	82.2	84.7	83.6	82.1	0 28	24.3	22	04.7	0	1
MAIN GATE								2	1.00	01.7	6.10	20.7
With Vehicular Movement	78.9	75.8	79.5	78.4	78.3	74.7	78.3	75.6	746	20.07	707	7.7.
Without Vehicular										2	10.4	
Movement	60.4	56.9	58.9	57.7	67.9	54.4	80.8	56.2	58.8	56.3	808	u u
										2	2.22	5

Noise Level Unit - dB(A)

Environmental Expenditure – SULI (April, 2022 – September, 2022)

Sr. No.	Environmental Expenditure Area	Capital/Recurring	Amount(Rs)
1	Air pollution control equipments maintenance, STP maintenance, Analyzers and other monitoring equipments maintenance.	Recurring	5334555
2	Monitoring and analysis of environmental parameters, studies, purchase of small new equipments ,plantation, fees, salaries etc.	Recurring	4774799
3	Air pollution control equipments running expenses	Recurring	88885727
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	Capital Recurring	96760 26226182
6	Plant Housekeeping	Recurring	301926
7	Any other important Environmental expenditure	Capital	14690000
8	Road and retaining walls	Capital	2350000
	TOTAL		144334144/-

Fourteen Crore Forty Three Lacs Thirty Four Thousand One Hundred Forty Four Only.

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AMBIENT AIR QUALITY IN SURROUNDING VILLAGES (FROM Apr. 2022 TO Sep. 2022)

Table - 7

Date	Village	Concentratio	n (ug/m3)
		PM2.5	PM10
		IS-5182-p-23	IS-5182-p-23
02-04-2022	Khali	16.4	48.1
09-04-2022	Bambira	24.7	52.5
16-04-2022	Manlogbadog	18.2	42.6
23-04-2022	Dati	19.6	50.2
07-05-2022	Dabi	23.8	48.9
14-05-2022	Kangri	16.4	38.6
21-05-2022	kasyalu	31.2	58.9
28-05-2022	Nauni	26.9	60.1
04-06-2022	Majathal	12.8	50.3
11-06-2022	Sewada	26.2	65.6
18-06-2022	Rachakda	37.5	51.8
25-06-2022	Badog	22.6	56.4
08-07-2022	Gyana	27.9	49.42
15-07-2022	Banli	34.3	53.34
22-07-2022	Surajpur	40.9	54.21
29-07-2022	Dugli	46.5	61.85
06-08-2022	Bughar	25.9	47.38
13-08-2022	Sanedh	27.8	38.02
20-08-2022	Dhobtan	21.7	42.43
27-08-2022	Sardamras	36.3	46.93
03-09-2022	Sulg	39.6	52.8
10-09-2022	Pacheur	27.4	49.1
17-09-2022	Ashlu	30.1	45.2
24-09-2022	Phagwana	28.9	41.1

Table - 8

Monthly Average of Gyana Khad Water Quality Analysis Report

(From April 2022 to September 2022)

MONTH	SAMPLING	PARAMETERS					
	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		
	1	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		
	1	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.

3.15 \$150 7

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H.P.STATE POLLUTION CONTROL BOARD FORM X REPORT BY STATE BOARD ANALYST

(See Rule 26)

Report No: 7009743/W-4484

24/09/2022

I hereby certify that I Rama Kant Awasthi, SO, State Board Analyst duly appointed under sub-section (3) of section 53 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) received on 27/08/2022 from Rajesh Kumar, JEE, HP State Pollution Control Board RO Parwanoo a Grab sample of Final out let of STP of Ambuja Cements Limited Unit Rauri, Village Rauri, PO Darlaghat, Teh. Arki, Distt. Solan HP, Arki Distt. Solan Parwanoo, H.P. 171102 on dated 27/08/2022 for analysis. The sample was in a condition fit for analysis reported below:

I further certify that I have analyzed the aforementioned sample on 27/08/2022 to 24/09/2022 and declare the result of analysis is to be as follows:-

Method of analysis

IS-2488(I-V), IS-3025(Part 44): 1933, 'Standard method for examination of water', 22th edition prepared and published jointly by:-

- 1. American Public Health Association
- 2. American Water Works Association
- 3. Water Pollution Control Federation

		SAI	MPLING PARAM	IETERS	
Sr. No.	Parameter Name	Results	Units	Permissible Limit	Remark/Result Analysis
1	TSS	6.0	mg/L	NA	NA
2	pН	8.29		NA	
3	BOD	0.4	mg/L	NA	NA NA
4	Oil and Grease	0.0	mg/L	NA	NA NA
P1	***		14118/11	TVA	NA

The condition of the seals, fastening and container on receipt was as: sealed as PCB Signed this on 24/09/2022

Remarks of Lab Head:

As per prescribed limit for Final outlet of STP, the results are with in limit.



Rama Kant Awasthi, SO (State Board Analyst) CL Parwanoo

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