

HCIL(NGH)-ENV/2025/223

Jt. Director (S)
Ministry of Environment, Forest & Climate Change
Integrated Regional office Western region,
Kendriya Paryavaran Bhavan"Link Road No. 3,
E-5, Ravi Shankar Nagar, Bhopal-462016 (M.P.)

HeidelbergCement India Limited

CIN: L26942HR1958FLC042301 Village and P. O. Narsingarh District Damoh, Madhya Pradesh 470675 Phone +91-7601-241301, 02 & 05 Fax +91-7601-241235 Website: www.mycemco.com

Date; 25.11.2025 Th: E-Mail & Parivesh upload

Subject.: Six monthly EC Compliance report submission by M/s Diamond Cements- Grinding

Unit (Prop: Heidelberg Cement India Ltd.), Imlai, Damoh, M.P.

Ref.: Ministry of Environment Forests and Climate Change Environmental Clearance letter

No. 2194/SEIAA/9 Dt. 18.09.2019

Dear Sir,

Please refer to above subject matter, we are submitting herewith compliance report of Environmental Clearance by M/s Diamond Cements-Grinding Unit (Prop: Heidelberg Cement India Ltd.), Imlai, Damoh, M.P duly supported with relevant annexures. This compliance report is submitted for the period from **Apr'25** to **Sep'25**

Thanking you with regards,

For M/s Diamond Cements (Prop: Heidelberg Cement India Ltd.)



Dr. Ashok Tiwari Head Environment (Unit Narsingarh, Damoh M.P.)

Copy To;

- **1. Zonal Officer (Central)**, Central Pollution Control Board, E-5, Link Rd Number 3, Ekant Park, Arera Colony, Bhopal (M.P.)
- **2. Member Secretary,** Madhya Pradesh Pollution Control Board, Paryavaran Parisar, E-5, Arera Colony, Bhopal (M.P.)
- **3. Regional Officer,** MP Pollution Control Board, Deen Dayal Nagar, Housing Board Colony, Sagar (M.P.)

Encl:

As above











SIX MONTHLY COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE For the Period:

Apr'25-Sep'25

(Ref. No. of EC: 2194/SEIAA/9 Dt. 18.09.2019)

of

M/s. Diamond Cements Grinding Unit - Imlai (Prop; HeidelbergCement India Ltd.)
Damoh (MP)- 470661

S.N.	Conditions	Compliance Status
	A . Specific Conditions as recommended by SEIAA	
1	PP should ensure the implementation of the observations of MOEF & CC RO, Bhopal report dated 11.07. 2019.	We will adhere the guideline stipulated in EC.
2	PP should ensure to withdrawal of water from as per approval of CGWA and comply the condition lay down in the NOC.	We have been received NOC from CGWA to withdraw the ground water of quantity 100 KLD for domestic purpose. We are being withdraw the water within the given quantity. CGWA NOC letter is enclosed as Annexure-1
3	All the treated wastewater shall be recycled and reused in the processor for dust suppression and 'zero' discharge should be adopted.	No effluent water is being generated during plant process. Only domestic wastewater is being generated from the plant and colony which is being treated in STP and reutilised within plant premises in dust suppression, greenbelt development. Therefore, Zero Liquid discharge is maintained.
4	PP should install online pollution control monitoring system in the plant premises.	Online Continuous Emission monitoring System (CEMS) for stack emission monitoring and Continuous Ambient Air Quality Monitoring Stations (CAAQMS) for ambient air quality monitoring has been installed in plant and online CEMS data is being sent to CPCB and MPPCB websites. Detail enclosed as Annexure-2

NOC from CGWA





भारत सरकार जल सबित मंत्रालय जल संसामन, नदी विकास और गंगा सरकाल विभाग छे-द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Project Name:	Diamond Cements- Grinding Unit (prop- Heidelbergcement India Limited)									
Project Address:	Village- Imlai	lage- Imlai								
Village:	Imlai	Block:	Damoh							
District:	Damoh	State:	Madhya Pradesh							
Pin Code:										
Communication Address:		singarh,, District Dar	op- Heidelberg Cement India Limited),, noh, Madhya Pradesh - 470675, 875							
Address of CGWB Regional Office :	Central Ground Water Board North Central Region, Block-1, 4th Floor, P Bhawan, Area Hills, Jail Road, Bhopal, Madhya Pradesh - 462011									

1. NOC No.: CGWA/NOC/IND/REN/2/2023/8133										e of Issu	ence 2	1/08/202	23		
3. Application No.: 21-4/521/MP/IND/2017						4.	Category: Safe (GWRE 2022)				•				
5.	Project Sta	ect Status: Existing Ground Water 6							NO	C Type:	R	enewal			
7.	Valid from	07/0	8/2023)		1	1	8.	Vali	id up to:	0	8/08/202	26		
9.	Ground Wa	ater Abstractio	n Perm	itted:											
	Fresh	Water		Saline	Wate	~		De	wate	ring			Fotal		
	m³/day	m³/year	m ²	/day 🦳	m	³/yeaı	r r	m³/day		m³/year	m	m³/day m		³/year	
	100.00	36500.00		1											
10.	Details of g	ground water a	bstracti	ion /Dew	vatering	g stru	ctures								
		To	tal Exis	ting No	.:7					1	otal Pro	posed N	lo.:0		
			DW	DCB	BW	TW	MP	MPu	DV	V DCB	BW	TW	MP	MPu	
	Abstraction	Structure*	7	0	0	0	0	0	0	0	0	0	0	0	
"DW	/- Dug Well; Do	CB-Dug-cum-Bore	Well; BV	V-Bore We	ell; TW-T	ube W	ell; MP-Min	e PIt;MPu	-Mine	Pumps					
11.	Ground Wa	ater Abstractio	n/Resto	oration C	harges	s paid	l (Rs.):				365	00.00			
12.	Number of Piezometers(Observation wells) to be constructed/ monitored & Monitoring mechanism.							iezome	ters		Monitori	Ionitoring Mechanism			
										Manual	DWLR*	DWLF	R With T	elemetry	
	"DWLR - Dig	gital Water Level F	Recorder					1		0	1		0		

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Manzingh Road, New Delhi-110011 Phone: (01.1) 2383551 Fax: 2383051, 23386743 Weblite: cgraw-noc,gov in

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Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

- 1) Installation of barroer groof digital water flow meter with telements on eil the abstraction structure(s) shall be manufactory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the COMM within 50 GHz one of oration of the Objection or certificate.
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- Construction of purpose-bull observation wells (piezometens) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to COWA through web portal. Detailed guidelines for construction of piezometers are given in Annesure-II of the guidelines.
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / tube wells shall be collected during April/May every year and analysed in NASI, accredited laboratories for basic parameters (cations and arrions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to COWA through the web contail.
- In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGMB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mins.
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab.
- 7). The firm shall report compliance of the NOC conditions online in the website (www.cova.noc.cov.in) within one year from the date of issue of this NOC.
- 6) Industries elektracting ground water in excess of 100 m 3 /tl shall undertake annual water audit through confided auditors and submit audit reports within three months of completion of the same to COWA. All such industries what is recoursed for reduce their count water use by with least 40% over the next three vesses through accordant procedure three; as
- Application for remewl can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, effer expiry of NOC shall be illegal & liable for legal exists as per provisions of Environment (Protection) Act 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/horms or Court orders related to construction of tube well-ground water abstraction structure / recharge or conservation structure/decharge of efficients or any such matter as applicable.

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA)
- 12) The proponent shall seek prior permission from COWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building type laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises falling which the firm shall be responsible for any consequences arising thereupon.
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- 16) Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water...
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Quidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities.
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on meths and take decisions independently of the NOC.
- 22). In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over rosessarion of the remission.
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCE list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Anneutre III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, peved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infitration/harvesting.
- 28) In case of roal and other base metal mining projects, the project proponent shall use the advance dewetering technology (by construction of series of dewetering electrocion structures) to avoid contamination of surface water.
- 20) The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 falling which penalty/EC/cancellation of NOC shall be imposed as the case may be 30). This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable).

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

CENTRAL GROUND WATER AUTHORITY

Department of Water Resources, River Development and Ganga Rejuvenation Ministry of Jal Shakti, Govt. of India

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(Online Emission Monitoring System)

Annexure-2

Online data transmission

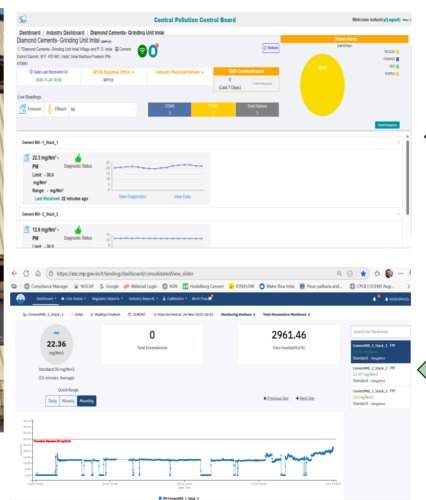
at CPCB website

Online data transmission

at MPPCB website



CEMS in the stack of Bag House of Cement Mill-3, Imlai



Stack Emission Results (Cement Mill)

	Stack Emission Report Grinding Unit Imlai												
Month	Cement Mill-1	Cement Mill-2	Cement Mill-3	Packing Plant (Imlai)									
	PM (mg/Nm3)	PM (mg/Nm3)	PM (mg/Nm3)	PM (mg/Nm3)									
Apr-25	9.9	6.41	8.72	13.04									
May-25	11.95	5.7	9.29	11.16									
Jun-25	13.07	7.63	10.34	12.09									
Jul-25	9.32	6.19	*	11.56									
Aug-25	10.14	7.66	5.84	9.77									
Sep-25	9.95	8.13	15.83	10.04									

^{*} Cement Mill is shutdown during the monitoring.

S.N.	Conditions	Compliance Status
A. Spec	cific Conditions as recommended by SEIAA	
5	PP should ensure to disposal of solid waste as per CPCB/ MPPCB Norms.	We are being disposed the solid scarp and other waste to sell to the authorized vender through auction.
6	<u> </u>	All parking areas of trucks for transportation of raw material and finished products have been paved and concreted to reduce dust pollution . A separate service and staff road have developed within the plant premises.
7	Proper parking bays for control of traffic movement within the plant area and plantation be done on the parking bays.	We are being complied with.
8	Proper Parking facility should be provided for employees & transport used for collection & disposal of waste materials.	Proper Parking facility is available in plant premises for every concerns.
9	PP must ensure to develop area of 9.9 hact by planting of 15000 trees. PP will make sure to have a green belt all around the periphery of plant area. The plants should be 3 years old	
10	Necessary provision shall be made for fire - fighting facilities within the complex.	Adequate Fire fighting, Safety infrastructure and trained personnel have been made available at the site. Environment, Health and Safety (EHS) policy is already implemented for project with the assistance of experts in the field.

S.N.	Conditions	Compliance Status
A. Spec	ific Conditions as recommended by SEIAA	
11	analyzed every year and in case of any deviation from the	We are being monitored all desired Environmental parameters in plant premises related with the Air and Water through third party contract of the NABL accredited Lab and its data is being submitted to the concern Pollution Control Board on monthly basis.
12	PP should plan the CSR activities as per local villagers needs and should consult District administration for implementation of the CSR activities and submit the same to MPSEIAA.	CSR activity is being done as per the requirement and consultation with local community, and we are consulting the things with district administration for implementation as and when required. The detail of the CSR activity is being submitted to MoEFCC (MPSEIAA) with six monthly EC compliance report.
13	7 7 6	

Details of CSR activities (FY 2024-25)

Annexure – 03

(Common For Clinkerisation Unit Narsingarh, Patharia Limestone Mines and Grinding Unit Imlai)

Activities Under CSR	Approved Budget	No Of Activities	Total Amount Incurred for The FY 2024 - 25
Education Programme	60	04	62.34
Community Health	68	03	74.58
Livelihood Enhancement	28	04	26.70
Infrastructure Development	186	14	178.58
Social Engagement Programme	8	01	7.80
	350	26	350



installation of Paver Blocks in District Ayush Center Construction of Boundary Wall @ Damoh





Construction of Compound Cremation Ground @ khiriya

Construction of Compound Cremation Ground @ khiriya



Construction of Two Classrooms @ Bothrai Govt Higher Secondary School



Renovation Work of Govt Primary School, Imlai



Construction of Mahila Vikas Kendra @ Pipariya Champat



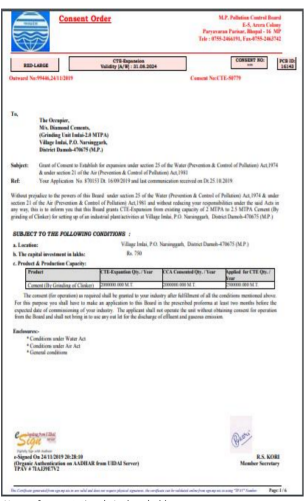


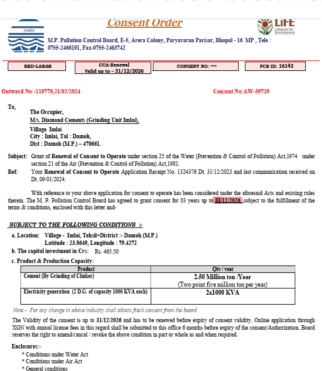
Construction of Two Classrooms at Govt. Middle School @ Sukha Village

S.N.	Conditions	Compliance Status
1 -	rific Conditions as recommended by SEAC atory Compliance	
i	under the provisions of Air Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act,	We have received Consent to Establish / Operate under the provisions of Air Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974 from Madhya Pradesh State Pollution Control Board and valid till 31.12.2026. Copy attached as Annexure-4.
ii		We have already received the NOC from CGWA to withdraw the ground water of quantity 100 KLD for domestic purpose and it is valid till 08.08.2026. Copy attached as Annexure-5 .
iii		We have already received the authorisation from MPPCB under the Hazardous and other Waste Management Rules, 2016 and it is valid till 11.10.2028. Copy attached as Annexure-6.

Consent to Establish, Operate and Hazardous waste Authorization

Annexure-4.5.6





Authorization Order

M.P. Pollution Control Board E-5, Arera Colony Parvayaran Parisar, Bhonal - 16 MP Tele: 0755-2466191, Fax-0755-2463742

RED-LARGE

CCA-Authorization- H Valid up to - 11/10/2028

CONSENT NO: ***

PCB ID: 16143

NO: /MPPCB/SGR

Consent No:H-59508

M/s, Diamond Cements (Grinding Unit Imlai) (16143), Village:- Imlai, P.O. Narsinggarh, District :- Damoh (M.P.) - 470675.

Subject: Grant of Renewal of Authorization under Hazardous and Other Waste (Management and Transboundary Movement) Rules,

Your Application Receipt No. 1298405 Dt. 14/11/2023 and last communication received on Dt.01/11/2023

With reference to your above application has been considered under the aforesaid Acts and existing rules therein. The M. P. Pollution Control Board has agreed for renewal of Authorisation Up to 11/10/2028, subject to the fulfillment of the terms & conditions, enclosed with this letter.

SUBJECT TO THE FOLLOWING CONDITIONS :-

a. Location: Village: Imlai, Narsinghgarh District: Damoh (M.P.) Contact No. 9807886482

Rs. 363.41 b. The capital investment in lakhs:

c. Product & Production Capacity:

	Sr.No	Product	Qty/year
1	1.	Cement (By Grinding of Clinker)	2500000. MT/Year
1	2.	Electricity Generation (Through DG-Sets)	2 x 1000 KVA

- * Conditions under Hazardous waste Rules
- * General conditions

THEOR SEJHAROIBV

By the order of Chairman, MPPCB

Signature Not Verified Digitally Signed by : Chandra Mohan Thakut AS Organic Authentication on AADHAR from UIDAI Server (Organic Authentication on AADHAR from UIDAI Server)

CHANDRA MOHAN THAKUR

By the order of Chairman, MPPCB

Signature Not Verified Digitally Signed by : Chandra Mohan Thakur-AS Date: 13/01/2024 05:09:21 PM

CHANDRA MOHAN THAKU

S.N.	Conditions	Compliance Status
II . Air qu	uality monitoring and preservation	
i	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 (G.S.R. No. 612 (E) dated 25th S.O. 3305 (E) dated 7th December 2015 (Thermal Power Plants) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories .	(CEMS) have been installed with all desired stacks and its data is being transferring to CPCB and MPPCB server.
ii	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.	• • •
iii	The project proponent shall install system carryout to Ambient Air Quality monitoring for common / criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering up wind and downwind directions.	station have been established near the plant boundary as per the prescribed norms of PCB for monitoring of PM-10 and PM-2.5, SO2, NOx and

Grinding Unit Imlai

Fugitive Emission Monitoring Result (µg/m3)

Location	Clinker Stockpile	Coal Yard	Gypsum Yard	Fly ash Handling System	Near Cement Silo
Jun-25 664		776	712	697	544
Sep-25	678	812	734	689	611

Grinding Unit - Imlai, Ambient Air Quality Results

Annexure – 8

Location	Near Admin Building					Near Water Storage Tank (Behind D.G. Set)				Near Railway Siding					Near Worker Colony					
Month	PM _{2.5}	PM ₁₀	SO_2	NOx	СО	PM _{2.5}	PM ₁₀	SO_2	NOx	СО	PM _{2.5}	PM ₁₀	SO_2	NOx	СО	PM _{2.5}	PM ₁₀	SO_2	NOx	СО
Min	26.1	43.7	7.0	8.9	428.0	29.6	54.6	7.3	10.1	473.0	27.8	50.8	7.0	10.0	398.0	26.4	45.6	7.3	8.9	370.0
Max	29.8	48.9	8.4	13.3	518.0	34.7	58.8	8.8	13.1	522.0	31.8	55.2	8.6	14.3	513.0	29.7	54.8	9.2	14.7	501.0
Avg	27.7	45.8	7.8	11.0	493.5	31.7	56.6	8.1	11.9	495.2	29.7	53.0	8.0	12.0	453.3	28.3	48.7	8.3	11.6	465.0

^{*} All results are in µg/m3

13	Conditions	Compliance Status
II . Air	quality monitoring and preservation	
iv		
V	provided for all the dust generating points including fugitive	Bag filters have been installed at every material loading, unloading and transfer points, all Raw material and product is being transporting through covered conveyors and storage in covered storage shed/Silos etc. to control fugitive emission within the plant. Detail of the dust collector is given as Annexure-9 .
vi	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.	Bag cleaning device have been installed at each packer bag discharge belts.
vii	Pollution control system in the cement plant shall be provided as per the CREP Guidelines of CPCB.	Being complied the CREP guidelines its compliance report is attached as Annexure-10 .
viii	Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly.	Mobile and manual sweeping machines being used for sweeping purpose within plant areas.

DETAILS OF AIR POLLUTION CONTROL MEASURES INSTALLED AT UNIT - IMLAI

M/s DIAMOND CEMENTS
(PROP: HEIDELBERG CEMENT INDIA LTD.)

Annexure -9

Details of Pollution Control Measures installed in Existing Cement Mills at Imlai

S. N.	Location of air pollution control equipment (main equipment/ transfer point)	Type of air pollution control equipment (Bag House/ Dust Collector)	Stack Height (Mtr.)	Stack Dia. (mm)	Volume of air handling (M3/ hr) operating	Inlet load of Dust at Dust collector	Dust concentration at outlet of BH/BF
1	CEMENT MILL No.1	BAG HOUSE	38.0	1450	70000	<50g/m³	<30mg/Nm³
2	CEMENT MILL No.2	BAG HOUSE	37.5	1500	75000	<50g/m³	<30mg/Nm³
3	CEMENT MILL No.3	BAG HOUSE	51	1120	55440	<50 g/m³	<30 mg/Nm³

Bag House of Cement Mill along with tall Stack



Bag House of Cement Mill-3 along with stack







Covered Belt Conveyor and Bag Filters at different Transfer points



Details for Dust Collector (Transfer Points) – New Line, Imlai

S. No	Location of air pollution control equipment (main equipment/ transfer point)	Type of air pollution control equipment (Bag House/ Dust Collector)	Volume of air handling (M3/ hr) operating
1	BF080 GYPSUM INTAKE AND CRUSHER	DUST COLLECTOR	8880
2	BF300 GYPSUM INTAKE AND CRUSHER,APRON FEEDER	DUST COLLECTOR	14280
3	BF320 GYPSUM INTAKE AND CRUSHER	DUST COLLECTOR	5400
4	BF350 GYPSUM INTAKE AND CRUSHER	DUST COLLECTOR	5400
5	212.BF400 GYPSUM INTAKE AND CRUSHER	DUST COLLECTOR	5400
6	BF450 GYPSUM INTAKE AND CRUSHER	DUST COLLECTOR	2940
7	BF070 GYPSUM AND COAL STORAGE	DUST COLLECTOR	12300
8	BF170 GYPSUM AND COAL STORAGE	DUST COLLECTOR	17760

Contd...Details for Dust Collector (Transfer Points) – New Line, Imlai

9	BF035 DRY FLYASH TRANSPORT TO CEMENT MILL	DUST COLLECTOR	2580
10	BF050 DRY FLYASH TRANSPORT TO CEMENT MILL	DUST COLLECTOR	2580
11	BF210 DRY FLYASH TRANSPORT TO CEMENT MILL	DUST COLLECTOR	7800
12	BF075 CLINKER TRANSPORT TO STORAGE	DUST COLLECTOR	11820
13	BF085 CLINKER TRANSPORT TO STORAGE	DUST COLLECTOR	30000
14	471.BF090 CLINKER TRANSPORT TO STORAGE	DUST COLLECTOR	30000
15	BF120 CLINKER TRANSPORT TO STORAGE	DUST COLLECTOR	13800
16	BF150 CLINKER TRANSPORT TO STORAGE	DUST COLLECTOR	2520
17	BF165 CLINKER TRANSPORT TO STORAGE	DUST COLLECTOR	7080

Contd...Details for Dust Collector (Transfer Points) – New Line, Imlai

18	BF175 CLINKER TRANSPORT TO STORAGE	DUST COLLECTOR	7080
19	481.BF185 CLINKER TRANSPORT TO STORAGE	DUST COLLECTOR	7080
20	BF290 CLINKER TRANSPORT TO STORAGE	DUST COLLECTOR	6120
21	BF020 CEMENT MILL FEED	DUST COLLECTOR	11280
22	511.BF030 CEMENT MILL FEED	DUST COLLECTOR	7800
23	BF560 CEMENT MILL FEED	DUST COLLECTOR	8400
24	BF215 CEMENT MILL	DUST COLLECTOR	2880
25	BF260 CEMENT MILL	DUST COLLECTOR	2400
26	BF420 CEMENT MILL, O – SEPA VENTING	BAG HOUSE	36720
28	BF565 CEMENT MILL	DUST COLLECTOR	1920

Contd...Details for Dust Collector (Transfer Points) - New Line, Imlai

29	BF570 CEMENT MILL	DUST COLLECTOR	4920
30	541.BF150 CEMENT TRANSPORT TO SILO FROM EXISTING CEMENT MILL	DUST COLLECTOR	2760
31	BF1 (TOP OF CEMENT SILO)	DUST COLLECTOR	7,500
32	BF2 (VENTING OF COLLECTING BIN OF CEMENT SILO)	DUST COLLECTOR	5,000
33	BF1 (FOR PACKER 1)	DUST COLLECTOR	34,000
34	BF2 (FOR PACKER 1)	DUST COLLECTOR	16,000
35	BF3 (FOR AIR SLIDE-14)	DUST COLLECTOR	2,500
36	BF4 (FOR AIR SLIDE-13)	DUST COLLECTOR	2,500

Contd...Details for Dust Collector (Transfer Points) – New Line, Imlai

37	BF5 (FOR AIR SLIDE-22 & BOOT OF BUCKET ELEVATOR -3)	DUST COLLECTOR	5,000
38	BF6 (FOR AIR SLIDE-11, 15 & BOOT OF BUCKET ELEVATOR - 4)	DUST COLLECTOR	10,000
39	BF1 (FOR PACKER-2)	DUST COLLECTOR	34,000
40	BF2 (FOR PACKER-2)	DUST COLLECTOR	16,000
41	BF1 (FOR PACKER-4)	DUST COLLECTOR	34,000
42	BF2 (FOR PACKER-4)	DUST COLLECTOR	16,000

Details of Pollution Control Measures installed at various transfer/ material handling points at Imlai (Existing)

S.N.	Location of PCM	PCM
1	Cement Mill -1	Bag House
2	Cement Mill -2	Bag House
3	Belt goes to yard, near Gypsum yard, feeding to hopper (Transfer Tower BC-32 TO BC-6/BC-33)	Bag Filter BFA
4	Belt coming from yard to hopper conveying Fly ash/ Gypsum (BC-02A TO BC-02B)	Bag Filter BF B
5	Belt from yard to transfer Tower, conveying clinker (BC-7 TO BC-8)	Bag Filter BFC
6	At Transfer Tower, clinker transfer point (BC-8- BC-9)	Bag Filter BFD
7	CM -2 Hopper top (BC-9 TO BC-11)	Bag Filter BFE
8	Top of the wagon loading hopper	Bag Filter BFH
9	Packing Plant No. 3	Bag Filter BFG
10	Rope way unloading hopper	Bag Filter BFF (S)
11	Packing Plant No. 2	Bag Filter
12	Packing Plant No. 4	Bag Filter

Contd....Details of Pollution Control Measures installed at various transfer/ material handling points at Imlai (Existing)

13	Top of cement Silo 1	Bag Filter		
14	Top of cement Silo 2	Bag Filter		
15	Top of cement Silo 3	Bag Filter		
16	Top of cement Silo 4	Bag Filter		
17	Air Lift	Bag Filter		
18	BC-33 discharge to clinker stock pile	Bag Filter		
19	BC-6 discharge to mills feed dump hoppers	Bag Filter		
20	Cement Mill No. 1 feed hopper top	Bag Filter		
21	Coal Dump Hopper at Imlai	Dust Suppression System		
22	Clinker belt Bc-32, BC- 6 and BC-8	Dust Suppression System		
23	Water Spray system in the Gypsum & Coal unloading yard	Dust Suppression System		
24	Sewage Treatment Plant for Domestic Sewage	STP (90 KLD)		
25	Dense Green Belt Development in the premises	Green Belt Development		
	Dry Fly ash management system embodied with following PCM at Imlai			
1	Truck Tippler (Above Dump hopper)	Bag Filter		
2	Truck Tippler (Above Dump hopper)	Bag Filter		
3	Silo Extraction (Bottom)	Bag Filter		
4	Silo Top	Bag Filter		
5	Day Bin Top	Bag Filter		
6	Control/ Calibration Bin	Bag Filter		
7	Control/ Calibration Bin	Bag Filter		

Annexure- 10

Compliance of Charter on Corporate Responsibility for Environmental Protection (CREP)

S. N.	Agenda as per the Charter	Status
1	Cement Plants, which are not complying with notified standards, shall do the following to meet the standards: •Augmentation of existing Air Pollution Control Devices — by July 2003 •Replacement of existing Air Pollution Control Devices — by July 2003	We have already installed the Pollution control Measures at all relevant places; besides this we have modified the old ESP in to Pulse Jet Bag houses and installed new Pollution control equipment in old and new line to achieve the emission level < 30 mg/NM ³ .
2	Cement Plants located in critically polluted or urban areas (including 5 km distance outside urban boundary) will meet 100 mg/Nm3 limit of particulate matter by December 2004 and continue working to reduce the emission of particulate matter to 50 mg/Nm3.	mg/NM^3 .
3	The new cement kilns to be accorded NOC/Environmental Clearance w.e.f. 01.04.2003 will meet the limit of 50 mg/Nm3 for particulate matter emissions.	The emission level from the stack is being maintained $< 30 $ mg/NM 3 .

4	CPCB will evolve load based standards by December 2003.	Not applicable
5	CPCB and NCBM will evolve SO ₂ and NOx emission standards by June	Not Applicable
	2004.	
6	The Cement industries will control fugitive emissions from all the raw	We have installed adequate new Bag filters at
	material and products storage and transfer points by December 2003.	various transfer points to control the generation
	However, the feasibility for the control of fugitive emissions from limestone	of fugitive emission. Dust suppression system
	and coal storage areas will be decided by the National Task Force (NTF). The	has also been installed at various points.
	NTF shall submit its recommendations within three months.	
7	CPCB, NCBM, BIS and Oil refineries will jointly prepare the policy on use of	Not Applicable
	petroleum coke as fuel in cement kiln by July 2003.	
8	After performance evaluation of various types of continuous monitoring	Opacity meter has been installed at all the
	equipment and feedback from the industries and equipment manufacturers,	Cement mills stack and its online stack emission
	NTF will decide feasible unit operations/sections for installation of	data is being transferring to MPPCB & CPCB
	continuous monitoring equipment. The industry will install the continuous	server.
	monitoring systems (CMS) by December 2003.	
	Tripping in Itila ESD to be minimized by July 2002 as you the	No ESD is there in the plant only Dec House
9	Tripping in kiln ESP to be minimized by July 2003 as per the recommendation of NTF.	1 ,
	recommendation of NTF.	bag filters, Dust suppression system have been installed. Hence no tripping is involved.
		installed. Hence no tripping is involved.

Annexure- 10

(CREP)

	10	Industries will submit the target date to enhance the utilization of waste material by April 2003.	Fly ash is being purchased from TPP, which is being utilized for making cement at Grinding Unit Imlai.
	11	NCBM will carry out a study on hazardous waste utilization in cement kiln by December 2003.	This is a Grinding Unit hence Not Applicable
0	12	Cement industries will carry out feasibility study and submit target dates to CPCB for co-generation of power by July 2003.	The waste gases emitting from Cement Mill Stacks are having very low temperature from which cogeneration of power is not feasible.

S.N.	Conditions	Compliance Status			
II . Air	II . Air quality monitoring and preservation				
ix	1	All raw materials and Products are being transporting covered to prevent spillage and dust generation and Fly ash is being transported through closed bulkers.			
X	Provide wind shelter fence and chemical spraying on the raw material stock piles.	All raw materials and products are being stored in covered shed/Silo.			
xi	Have separate truck parking area and monitor vehicular emissions at regular interval.	Separate Truck parking area is available and regular monitoring of vehicular emission is being done by the transporters.			
xii	1 1	We are transporting raw materials and Product within plant by covered conveyor belts and transporting Raw materials and product by Railways, closed Bulker and closed containers.			
xiii	Ventilation system shall be designed for adequate air changes as per ACGIH document for all tunnels, motor houses, cement bagging plants				

S.N.	Conditions	Compliance Status
III. Wat	er quality monitoring and preservation	
i	with respect to standards prescribed in Environment (Protection) Rules 1986 vide G . S . R . No . 612 (E) dated 25th August , 2014	
ii		We are being monitored ground water quality through NABL accredit lab before and after Monsoon. Copy of the report is attached as Annexure-12 .

Annexure – 12: STP Water Quality Report



ECOMEN MINING PRIVATE LIMITED

(Formerly Known as Ecomen Laboratories Private Limited)
Gata No. 61, Mirzapur, Bakahi Ka Talah, Dist. Lucknow, Uttar Pradesh - 226 021

Phone No.: 0522 - 2746282 | Mob.: 9335947476/71/74,E-mail: contactus@ecomen.in, Website: www.ecomen.in w.ere-

CIN - U74210UP1989PTC016601, GSTIN: 09AAACE6076H1Z1

TEST REPORT

ISSUED TO:

M/s. DIAMOND CEMENTS. (Prop: Heidelberg Cement India Limited). At PO: Norsingarh, Dish: Damoh, Madhya Pradesh-470675, India. Report Number Issued Dafe Purchase Order No P.O. Date ECO/LAB/0576-0577/09/2025 04.10.2025

4471066813 23.05.2025

SAMPLE PARTICULARS Place of Work/Plant/Mines	Sewage Treatmen Diamond Cemen	nt Plant (STP) hs- Grinding Unit Imial, (Prop.: HCiL), Dan	noh, M. P.
Sample Collection Date	23.09.2025	Sample Registration Date	26.09.2025
Analysis Starting Date	26.09.2025	Analysis Completion Date	04.10.2025
Samples Collected by Econ	nen Mining Pvt Ltd.		

Sr. No.	Parameters	Results		22722002004
		STP Inlet	STF Outlet	PCB Standards
1	pH	7.30	7.48	5.5 - 9.0
2	Total Suspended Solid (TSS)	8.42	7.29	10.0
3	Total Dissoved Solid (TDS)	695	590	48
4	Biochemical Oxygen Demand (3 days at 27 °C)	7.3	7.89	10.0
5	Chemical Oxygen Domand (COD)	41.14	39.3	50.0
6	Oil & Grease (O&G)	7.24	2.69	10.0
7	Sodium Adsorption Ratio (SAR)	09.43	3.55	-
8	Fecal Colform (FC) IAPN/100ml	324	25.1	1000

Note: All parameters are in mg/l except pH and SAR



Annexure – 12: Piezometer Quality Report



ECOMEN MINING PRIVATE LIMITED

(Formerly Known as Ecomen Laboratories Private Limited)
Gata No. 61, Mirzapur, Bakshi Ka Talab, Dist. Lucknow, Uttar Pradesh - 226 021
Phone No. 9522 - 4079201/2746282

E-mail: contactus@ecomen.in, Website: www.ecomen.in, CIN - U74210UP1989PTC010601, GSTIN: 09AAACE6076H1ZI

ISSUED TO:

M/s. DIAMOND CEMENTS. (Prop: Heidelberg Cement India Limited). At PO: Narsingarh. Distt: Damoh, Madhya Pradesh-470675. India.
 Report Number
 ECO/LAB/0382/08/2025

 Issued Date
 30.08,2025

 Purchase Order No
 4471046813

P.O. Date : 23.05.2025

Page 1 of 1

Samples Collected by Ecomen Mining Private Limited

4	Parameters	UoM		Resulf Flexometer No-1	
Sr. No.			Standard		
1	Electrical	µs/cm	APHA 24 th Ed. ; 2023, 2510 A+8	922	
2	рН	-	APHA, 24 th Ed.: 2023, 4500H+A+B	7.25	
3	Carbonate as CO3	mg/l	APHA 2414 Ed.: 2023, 2320 A+B	<5.0	
4	Chloride as Cl	mg/l	APHA, 23rd Ed. ; 2017, 4500 Cl A+B	56.0	
5	Sulphate as SO4	mg/l	APHA, 23rd Ed.: 2017, 4500-SO49-100- E	236.5	
6	Nitrate as NO3	mg/l	APHA, 23rd Ed.: 2017, 4500-NO3 2- E	10.90	
7	fluoride as F	mg/l	APHA 24 th Ed. : 2023, 4500-C	0.75	
8	T, Hardness as	mg/l	APHA 24™ Ed. : 2023, 2340 A+C	256.0	
9	Ca. Hardness as Ca	mg/l	APHA 24 ^{III} Ed.: 2023, 3500 Cg A+B	49.6	
10	Mg Hardness as Mg	mg/l	APHA 24 th Ed. : 2023, 3500 Mg A+B	32.07	
1.1	Sodium as Na	mg/l	APHA 24 th Ed.: 2023, 3500 No A+B	138.2	
12	Potassium as K	mg/l	APHA, 23rd Ed.: 2017, 3500 K, A+8	1.50	
13	Silica as SiO2	mg/l	APHA 24™ Ed.: 2023, 4500 SiO2 A+8	0.29	
14	Phosphorous as PO4	mg/l	APHA 24™ Ed.: 2023, 3500 PO4™ A+8	0.22	

Note:

- 1. All parameters are in mg/l except pH & Electrical Conductivity
- 2 Electrical Conductivity in umhos/cm



S.N.	Conditions	Compliance Status	
	III. Water quality monitoring and preservation		
iii			
iv	Adhere to Zero Liquid Discharge.	Zero Liquid Discharge has been strictly followed.	
V	Sewage Treatment Plant shall be provided for treatment of domestic wastewater to meet the prescribed standards,	Sewage Treatment Plant of capacity 90 KLD has been installed. Photo enclosed as Annexure-13 .	
vi	Garland drains and collection pits shall be provided for each stock pile to arrest the run - off in the event of heavy rains and to check the water pollution due to surface run off.	ch Rain water Harvesting System have been installed for prop to management of Rain water, detail given as Annexure-14 .	
vii	The project proponent shall practice rainwater harvesting to maximum possible extent.	Being complied.	
viii	The project proponent shall make efforts to minimize water consumption in the steel plant complex by segregation of used water. Practicing cascade use and by recycling treated water.	**	



Rainwater Harvesting Structures

Annexure – 14







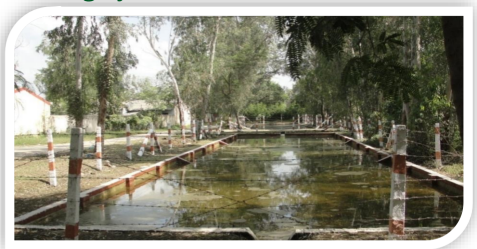
RWH Filter at Sr Block Colony at Narsingarh



RWH Filter at 11th Block Quarter – Colony in Imlai

Rain Water Harvesting System





Surface Runoff-Imlai





Rain Water Collection in the Talab

S.N.	Conditions	Compliance Status
IV Nois	e monitoring and prevention	
i		Ambient Noise monitoring is being done by NABL accredit lab on monthly basis and its data is being submitted to PCB on monthly & six monthly basis. Detail enclosed as Annexure-15 .
ii	The ambient noise levels should conform to the standards prescribed under E(P)A Rules , 1986 viz . 75dB (A) during day time and 70dB (A) during night time .	• •
V . Ener	gy Conservation measures	
i	Provide solar power generation on rooftops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.	We are exploring the possibility of Solar Power generation within the plant.
ii	Provide the project proponent for LED lights in their offices and residential areas.	Being complied with
iii	Maximize utilization of fly ash, slag and sweetener in cement blend as per BIS standards.	We are being utilised maximum Fly ash in Cement manufacturing as per BIS standards

Noise Level Monitoring Report (dB)

ANNEXURE – 15

	Locations									
Month	Near Administrative Building		Near Worker Colony		Near Railway Siding		Near Water Storage Tank (Behind D.G. Set)			
	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)	Day dB(A)	Night dB(A)		
Apr-25	68.3	57.1	62.6	55.8	60.4	46.2	56.9	52.1		
May-25	64.8	51.9	68.7	55.4	60.1	52.7	54.1	41.7		
Jun-25	62.7	50.8	67.5	56.2	59.8	51.9	53.7	42.6		
Jul-25	61.2	49.7	66.6	55.8	58.3	50.4	52.5	41.8		
Aug-25	60.8	47.8	65.4	56.8	56.4	49.2	51.7	43.5		
Sep-25	58.6	48.3	67.2	62.4	54.8	48.7	49.8	44.6		

S.N.	Conditions	Compliance Status
VI. Wa	ste Management	
i	The waste oil , grease and other hazardous waste shall be disposed of as per the Hazardous & Other waste (Management & Transboundary Movement) Rules, 2016 .	Hazardous waste of category-5.1 and 5.2 are generating in the plant during machine maintenance, which is being sold to the PCB authorised vender for proper disposal.
ii	Solid waste whatsoever generated shall be disposed off in suitable manner.	Being complied with.
VII . Gr	reen Belt	
i		<u>^</u>
ii	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.	emissions like:

S.N.	Conditions	Compliance Status
VIII. Hu	ıman Health Issues	
i		Onsite Emergency Plan based on the Hazard identification and Risk Assessment (HIRA) is available. We are following Government's Plan in case of Offsite Emergency and Disaster Management Plan have been implemented.
ii	The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act	Being complied with
iii	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets. Mobile STP Safe drinking water. Medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	
iv	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act,	Annual Medical health check-up is being carried out for the employees and its record is being maintained properly. Sample copy of the report is enclosed as Annexure-16 .

Sample Copy of Annual Health Checkup

	Rest:	- 1B, Prashan	loor Dhantoli Lo it Nagar Wardha all at . 98602042	a-Road Nagi	pur
	Em	ail ID : deota	ledeepak19577	@gmail.com	n
		MEDICAL CH	IECK-UP		
		1100	R. NO.	67	
			est No	1134	
			MP.CODE osted At		99007
			EPARTMENT	QC	1
		D	ESIGNATION	- QC	
		M	IOB NO	9179	534763
		C	HECK-UP DATE	24-10	-21
EMPLOYEES NAME: SI	ari Rajendra :	Singh - Iii	FATHER NAM	1E Shri Jaw	ahar Singh
Gender: MALE	Age: 54	Yrs Ht	: 183 cms.	Wt: 90	Kg Chest inch
Temp.: 36.1 °C		Spo2			Waist: inch
		- POE			
	ALCOHOL: NO Teeth : N. / Toi		s: N./ Tongue : N	ING: NO V / L. Glands	GUTKHA: NO
-	PP . 120	/00 mm.Ha			
V.S.: N	BP: 120/ R/S: N	/80 mmHg CNS:N	SP/LIVEF	R:N/P	Pulse: 119/min
bdomen : Soft LOOD TEST : landom Blood Sugar: 12	R/S: N				Pulse: 119/min
bdomen : Soft LOOD TEST : Landom Blood Sugar: 12 LC: 8100 /Cumm	R/S: N 27mg/dl N.: 76	CNS:N Blood Gro L.: 20	up : O-VE	R:N/P Hb %: 13.4 p	Pulse: 119/min
bdomen : Soft LOOD TEST : Landom Blood Sugar: 12 LC: B100 /Cumm . Cholesterol: 178 mg/	R/S: N 27mg/dl N.: 76	Blood Gro	up : O-VE	Hb %: 13.4 г	pm/dl ESR LAIAL III.
bdomen: Soft BLOOD TEST: Landom Blood Sugar: 12 LC: 8100 /Cumm 	R/S: N 27mg/dl N.: 76	Blood Gro % L.: 20 Triglycerid VLDL: 29	up : 0-VE 1 %	Hb %: 13.4 g	Pulse: 119/min ENR 1 MN 11 M 1 HDL: 45 mg/dl CHO/HDL Ratio: 4.1
bdomen: Soft LOOD TEST: Landom Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 191U/L	R/S: N 27mg/dl N.: 76	Blood Gro L.: 20 Triglycerid VLDL: 29	up : O-VE) % le: 148 mg/dl .6 mg/dl Sr. Creatinin	Hb %: 13.4 g	Pulse: 119/min m/dl ESR 1 MAI II. M I HDL 45 mg/dl CHO/HDL Ratio. 4.1 dl Sr. Urea: 29
bdomen: Soft LOOD TEST: Landom Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 191U/L Jrine Pus Cell: NIL	R/S: N 27mg/dl N.: 76	Blood Gro % L.: 20 Triglycerid VLDL: 29	up : O-VE) % le: 148 mg/dl .6 mg/dl Sr. Creatinin	Hb %: 13.4 g	Pulse: 119/min ENR 1 MN 11 M 1 HDL: 45 mg/dl CHO/HDL Ratio: 4.1
bdomen: Soft LOOD TEST: Landom Blood Sugar: 12 LC: B100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 191U/L Irine Pus Cell: NIL	R/S: N 27mg/dl N.: 76	Blood Gro L.: 20 Triglycerid VLDL: 29	up : O-VE 1) % le: 148 mg/di Sr. Creatinin : NIL	Hb %: 13.4 p	Pulse: 119/min m/dl ESR 1 MAI II. M I HDL 45 mg/dl CHO/HDL Ratio. 4.1 dl Sr. Urea: 29
bdomen: Soft LOOD TEST: Landom Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Irine Pus Cell: NIL CG: WNL colorbindness: NO	R/S: N 27mg/dl N.: 76	Blood Gro L.: 20 Triglycerid VLDL: 29	up : 0-VE 1) % le: 148 mg/dl 6 mg/dl Sr. Creatinin : NIL X-RAY CH	Hb %: 13.4 p	Pulse: 119/min m/dl ESR 1 MAI II. M I HDL 45 mg/dl CHO/HDL Ratio. 4.1 dl Sr. Urea: 29
bdomen: Soft LOOD TEST: landom Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Jrine Pus Cell: NIL CG: WNL Colorblindness: NO LUDIOMETRY: RT , WNL	R/S: N 7mg/dl	Blood Gro % L.: 20 Triglycerid VLDL: 29 U/L Urine ALB	up : O-VE 1) % le: 148 mg/di Sr. Creatinin : NIL	Hb %: 13.4 p E.: 3 9 ie: 0.7 mg/	Pulse: 119/min pm/dl FSR 1 MN II. 6 M I HDL 45 mg/dl CHO/HDL Ratio: 4.1 dl Sr. Urea: 29 Urine Sugar: NIL
bdomen: Soft LOOD TEST: landom Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Jrine Pus Cell: NIL CG: WNL Colorblindness: NO LUDIOMETRY: RT , WNL	R/S: N 27mg/dl	Blood Gro % L.: 20 Triglycerid VLDL: 29 IU/L Urine ALB	up : 0-VE 1) % le: 148 mg/dl 6 mg/dl Sr. Creatinin : NIL X-RAY CH	Hb %: 13.4 g E : 3 9 e: 0.7 mg/	Pulse: 119/min m/dl ESR LMM II. M I HDL: 45 mg/dl CHO/HDL Ratio: 4.1 dl Sr. Urea: 29 Urine Sugar: NiL
bdomen: Soft LOOD TEST: landom Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Jrine Pus Cell: NIL CG: WNL Colorblindness: NO LUDIOMETRY: RT , WNL	R/S: N 27mg/dl	CNS:N Blood Gro % L.: 20 Triglycerid VLDL: 29 IU/L Urine ALB Dist. Rt- 6/6 Near Rt - N/6	up : 0-VE 1) % le: 148 mg/dl 6 mg/dl Sr. Creatinin : NIL X-RAY CH	Hb %: 13.4 p E.: 3: 9 ie: 0.7 mg/	Pulse: 119/min m/dl ESR LMM II. M I HDL: 45 mg/dl CHO/HDL Ratio: 4.1 dl Sr. Urea: 29 Urine Sugar: NiL
bdomen: Soft LOOD TEST: Landom Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Jrine Pus Cell: NIL CG: WNL Colorblindness: NO AUDIOMETRY: RT WNL Vision:	R/S: N 27mg/dl N.: 76 dl SGPT: 24 l Unaided Unaided With Spect With Spect	CNS:N Blood Gro % L.: 2t Triglycerid VLDL: 29 IU/L Urine ALB Dist. Rt - 6/6 Near Rt - N/6 Dist. Rt - N/6	up : 0-VE 1) % le: 148 mg/dl 6 mg/dl Sr. Creatinin : NIL X-RAY CH	Hb %: 13.4 p E.: 3 % ie: 0.7 mg/ ie: 0.7 mg/ Dist. Lf— Near Lf— With Spec	Pulse: 119/min m/dl ESR 1 MM II M I HDL 45 mg/dl CHO/HDL Ratio: 4.1 dl Sr. Urea: 29 Urine Sugar: NIL
bdomen: Soft LOOD TEST: Landom Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Jrine Pus Cell: NIL CG: WNL Colorblindness: NO AUDIOMETRY: RT WNL Vision:	R/S: N 27mg/dl N.: 76 dl SGPT: 24 l Unaided Unaided With Spect With Spect	CNS:N Blood Gro % L.: 2t Triglycerid VLDL: 29 IU/L Urine ALB Dist. Rt - 6/6 Near Rt - N/6 Dist. Rt - N/6	up : 0-VE 1) % le: 148 mg/dl 6 mg/dl Sr. Creatinin : NIL X-RAY CH	Hb %: 13.4 p E.: 3 % ie: 0.7 mg/ ie: 0.7 mg/ Dist. Lf— Near Lf— With Spec	Pulse: 119/min m/dl ESR LMM II. M I HDL: 45 mg/dl CHO/HDL Ratio: 4.1 dl Sr. Urea: 29 Urine Sugar: NiL
bdomen: Soft LOOD TEST: Landom Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Jrine Pus Cell: NIL CG: WNL Colorblindness: NO AUDIOMETRY: RT WNL Vision:	R/S: N Trmg/dl	CNS:N Blood Gro % L.: 20 Triglycerid VLDL: 29 IV/L Urine ALB Dist. Rt - 6/6 Near Rt - N/6 Dist. Rt - N/6	up : 0-VE 1) % le: 148 mg/dl 6 mg/dl Sr. Creatinin : NIL X-RAY CH	Hb %: 13.4 p E.: 3 9 ie: 0.7 mg/ ie: 0.7 mg/ ie: fraction with Special	Pulse: 119/min m/dl ESR LMM II. M I HDL: 45 mg/dl CHO/HDL Ratio: 4.1 dl Sr. Urea: 29 Urine Sugar: NiL
bdomen: Soft LOOD TEST: LANDOM Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Brine Pus Cell: NIL Colorblindness: NO MUDIOMETRY: RT WNL //sion:	Z7mg/dl N.: 76 dl SGPT: 24 l Unaided - Unaided - With Spect With Spect ORMAL Refr	Blood Gro L.: 20 Triglycerid VLDL: 29 IU/L Urine ALB Dist. Rt - 6/6 Near Rt - N/6 Dist. Rt - 8/6 Near Rt - 8/6	up : O-VE 19% 19% 148 mg/dl 5r. Creatinin : NIL X-RAY CHI LF. WNL	EST: WNL Dist. Lf Near Lf With Spec With Spec	Pulse: 119/min m/dl ESR LMM II. M I HDL: 45 ng/dl CHO/HDL Ratio: 4.1 dl Sr. Urea: 29 Urine Sugar: NIL 6/6 N/6 it Dist LF- it Near LI
bdomen: Soft LOOD TEST: Landom Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Brine Pus Cell: NIL Colorblindness: NO AUDIOMETRY: RT WNL Vision:	Z7mg/dl N.: 76 dl SGPT: 24 l Unaided - Unaided - With Spect With Spect ORMAL Refr.	Blood Gro L.: 20 Triglycerid VLDL: 29 IU/L Urine ALB Dist. Rt - 6/6 Near Rt - N/6 Dist. Rt - 8/6 Near Rt - 8/6	up : O-VE 19% 19% 148 mg/dl 5r. Creatinin : NIL X-RAY CHI LF. WNL	EST: WNL Dist. Lf Near Lf With Spec With Spec	Pulse: 119/min m/dl ESR LAIN II. M I HDL: 45 mg/dl CHO/HDL Ratio. 4.1 dl Sr. Urea: 29 Urine Sugar: NIL 6/6 N/6 T Dist U- T Near II
bdomen: Soft LOOD TEST: LANDOM Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Brine Pus Cell: NIL Colorblindness: NO MUDIOMETRY: RT WNL //sion:	Z7mg/dl N.: 76 dl SGPT: 24 l Unaided - Unaided - With Spect With Spect ORMAL Refr.	Blood Gro L.: 20 Triglycerid VLDL: 29 IU/L Urine ALB Dist. Rt - 6/6 Near Rt - N/6 Dist. Rt - 8/6 Near Rt - 8/6	up : O-VE 19% 19% 148 mg/dl 5r. Creatinin : NIL X-RAY CHI LF. WNL	e: 0.7 mg/ E.: 3 % E: 0.7 mg/ EST: WNL Dist. Lf- Near Lf- With Spec With Spec With Spec y spectacle om any infect	Pulse: 119/min m/dl ESR LMALIII M I M I CHO/HDL 85 mg/dl CHO/HDL Ratio. 4.1 dl Sr. Urea: 29 Urine Sugar: NIL 6/6 N/6 1 Near II
bdomen: Soft LOOD TEST: LANDOM Blood Sugar: 12 LC: 8100 / Cumm Cholesterol: 178 mg/ DL: 103.4 mg/dl GOT: 19 IU/L Brine Pus Cell: NIL Colorblindness: NO MUDIOMETRY: RT WNL //sion:	Z7mg/dl N.: 76 dl SGPT: 24 l Unaided - Unaided - With Spect With Spect ORMAL Refr.	Blood Gro L.: 20 Triglycerid VLDL: 29 IU/L Urine ALB Dist. Rt - 6/6 Near Rt - N/6 Dist. Rt - 8/6 Near Rt - 8/6	up : O-VE 19% 19% 148 mg/dl 5r. Creatinin : NIL X-RAY CHI LF. WNL	ee: 0.7 mg/ E.: 3 9 EST: WNL Dist Lf- Near Lf- With Spec With Spec with Speciale om any interi	Pulse: 119/min am/dl ESR 1 MAN 11. M I HDL 45 mg/dl CHO/HDL Ratio: 4.1 dl Sr. Urea: 29 Urine Sugar: NIL 6/6 N/6 1 Dist U- I Near II
Abdomen: Soft LLOOD TEST: Landom Blood Sugar: 12 LLC: 8100 / Cumm Cholesterol: 178 mg/di GOT: 19 IU/L Grine Pus Cell: NIL ECG: WNL Colorblindness: NO AUDIOMETRY: RT WNL Vision: MEDICAL CHECK - UP: NO	Z7mg/dl N.: 76 dl SGPT: 24 l Unaided - Unaided - With Spect With Spect ORMAL Refr.	Blood Gro L.: 20 Triglycerid VLDL: 29 IU/L Urine ALB Dist. Rt - 6/6 Near Rt - N/6 Dist. Rt - 8/6 Near Rt - 8/6	up : O-VE 19% 19% 148 mg/dl 5r. Creatinin : NIL X-RAY CHI LF. WNL	e: 0.7 mg/ E: 3 % e: 0.7 mg/ EST: WNL Dist. Lf- Near Lf- With Spec With Spec with Spec y spectacle om any intext OR. I.	Pulse: 119/min Pulse: 119/min ESR IMN
S. Cholesterol: 178 mg/ DL: 103.4 mg/di SGOT: 19 IU/L Urine Pus Cell: NIL ECG: WNL Colorblindness: NO AUDIOMETRY: RT WNL Vision: MEDICAL CHECK - UP:- NO	Z7mg/dl N.: 76 dl SGPT: 24 l Unaided - Unaided - With Spect With Spect ORMAL Refr.	Blood Gro L.: 20 Triglycerid VLDL: 29 IU/L Urine ALB Dist. Rt - 6/6 Near Rt - N/6 Dist. Rt - 8/6 Near Rt - 8/6	up : O-VE 19% 19% 148 mg/dl 5r. Creatinin : NIL X-RAY CHI LF. WNL	e: 0.7 mg/ E: 3 % e: 0.7 mg/ EST: WNL Dist. Lf- Near Lf- With Spec With Spec with Spec y spectacle om any intext OR. I.	Pulse: 119/min am/dl ESR 1 MAN 11. M I HDL 45 mg/dl CHO/HDL Ratio: 4.1 dl Sr. Urea: 29 Urine Sugar: NIL 6/6 N/6 1 Dist U- I Near II

S.N	Conditions	Compliance Status
IX. C	Corporate Environment Responsibility	
i	The project proponent shall comply with the provisions contained in this Ministry's OM vide E . No.22-65/2017-1A.Ill dated 1st May 2018 , as applicable , regarding Corporate Environment Responsibility .	1 🗸
ii	The company shall have a well laid down environmental policy duly approve by the Board of Directors . The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements / deviation / violation of the environmental / forest / wildlife norms / conditions . The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms I conditions and / or shareholders / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF & CC as a part of six monthly report.	the Board of Directors copy enclosed as Annexure-17 .
iii		A separate Environmental Department with well qualified Officials is working for HCIL, Damoh unit under the supervision of Senior Executive like Plant Head.

Environmental Policy



ANNEXURE – 17

Actions

1 Compliance

We ensure that our business is conducted in accordance with all relevant environmental laws and regulations in the countries we operate in. This also applies to joint venture operations where we hold a majority as well as to all relevant activities along our supply chain.

Embedding the environment in our corporate strategy

We take the environment as an essentially important and sensitive component into account in all our operational and investment related decision-making processes. We always take a long-term view to avoid potential pollution and other negative impacts on the environment.

Understanding our environmental impact

We monitor our environmental impact and provide transparency through our reporting. One key component of understanding our impact is the implementation of environmental management systems (esp. ISO 14001) and a systematic auditing process.

Continuous improvement process

We are committed to proactively improve our environmental performance and continuously enhance this, both within our own operations as well as along our supply chain. This includes analysis, target setting, implementation, evaluation, and optimisation of processes to reduce our environmental impacts.

Innovation

We are committed to continuously explore innovative opportunities and implement solutions to further mitigate our impact in a feasible manner. Research and development are top priorities for us and enable us to make our products and processes more environmentally sustainable.

6 Responsible resource management

We are dedicated to the responsible use of natural resources, as these are inherent to our core business. We continuously reduce our consumption of energy and natural resources like virgin raw materials and water. We also increasingly replace fossil energy with green energy. We preserve the value of nature through the rehabilitation of ecosystems in quarries, we avoid own waste generation as far as possible and use external waste streams as atternative raw materials wherever possible.

7 Raising awareness and getting engaged

We raise the awareness of environmental issues concerning our industry by engaging with national governments, local communities, associations, non-governmental organisations such as Bird Life international, and initiatives like The First Movers Coalition, and Race-to-Zero. We train and raise awareness among our employees to understand how to reduce our environmental impact and how to implement the commitments of our environmental management policy.

S.N.	Conditions	Compliance Status
IX . Cor	porate Environment Responsibility	
iv	1 1	
iv	Self environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out. MOM of 5th meeting of the Re constituted EAC (Industry - 1) held during 27 - 29th March, 2019 Page 68 of 132	
vi	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the cement plants shall be implemented.	Being complied with. The detail of CREP is enclosed as Annexure-10.

ANNEXURE – 18

Expenditure on Environment Management incurred during Apr-Sep'25

	Grinding Unit Imlai					
S. NO.	DETAILS	COST RS. LAKHS				
1	Environmental Monitoring Charges	4.34				
2	Operation and maintenance of Sewage treatment plant	6.94				
3	Continuous Ambient Air Quality Monitoring Station (CAAQMS) & Continuous Emission Monitoring System (CEMS)	5.47				
4	Green belt Development and maintenance	11.15				
5	House Keeping Expanses	19.96				
6	Maintenance of Air Pollution Control Devices	15.63				
7	Road Sweeping (manual) and through Auto sweeper	2.62				
8	Maintenance of Rain water harvesting & construction of new RWHS	0.45				
9	Municipal Waste Management System	0.97				
10	Cost of Electricity consumed by Pollution control devices (Approx.)	27.3				
11	MPPCB Consent/NoC/CGWA NoC renewal fee payment etc.	27.88				
	Total	122.71				

Annual Environmental Audit

ANNEXURE – 19

	T	ronmental Audit Q	Achievement	Importance	Applicability	1
Subject			A = 100 % B = 75-99 % C = 50-75% D = < 50%	A = high B = med C = low	Applicability 1= yes appl. 2= partially 3= not appl.	Explanation/Comment
А		Environmental Man	agement	1300 0	ELV T	9 - 5/40
Auditing Systems	1	Does the site have an environmental management system in place, certified in accordance with ISO 14001 or comparable national/local standards?	А	А	1	Site is certified with ISO 14001:2015. Consistent with the group guidelines, the intended outcomes of an environment management system include: enhancement of environment performance, fulfillment of compliance obligations; schewement of environmental objectives. External audit are carried out once in a year for ISO 14001 and also we do the internal audits as per schedule specified. Consent from regulatory bodies ar remewed in a specified frequency.
	2	Does the site have prescribed environmental procedures in place?	А	A	1	Site has legal register under integrated management system which clearly describe about the limits, permits, responsibility and applicability regarding ISO as wel as regulatory bodies and group guidelines.
Procedures	3	non-conformities and external complaints in an expeditious manner?	А	А	1	NC and external complaints are closed within the time limit. No external complain received.
ă.	4	Are processes and procedures in place to evaluate general environmental comprisence on a daily, weekly, and/or monthly basis?	A	A	1	Site has legal compliance matrix under legal register of ISO 14001 and all the parameters are measured, monitored, recorded or Reguler basis. Online Complan manager tool is available for revien the compliance status by department and Management leve
Objectives	5	Joss he site have objectives, largets and improvement plans designed to ensure prevention of pollution, compliance with legal requirements and continuous improvement of the environmental performance and management system identified and documented?	А	A	1	Site has legal compilance matrix under legal register of ISO 14001 and all the parameters are measured, moritizerd, recorded and reviewed on Regulat basis. Wi have already complying all the legal prescribed standards applicable. Apart from this war adoing confirences in the confidence of the confidence emission reduction and betterment of the Environment.
Responsibilities	6	Does the site have clearly defined responsibilities regarding environmental matters and are they followed and documented secondingly?	А	А	1	Legal register clearly define the matters, role and responsibility.

Emergency precaution	7	Does the site have an amergency management procedure in place which is implemented and tested?	А	A	1	Yes site has Emergency response plan
Data	8	Does the site have an appropriate filing and archiving system for the legally required environmental information and documents in please and are the necessary information and data being retained appropriately?	Α	А	1	Yes, soft copy is being kept in server and hardcopy with lock & key.
Management	9	Does the site management regularly sasess the compliance of all operational activities with the relevant legal regulations, standards and site permits?	Α	А	1	Yes, it is the responsibility of everyone to comply the conditions
В		Permitting and legal co	ompliance			
Permits	10	Ooes the atte have all legally required operational permits in place covering all necessary areas of the current operation? This includes operation? This includes operation? This includes operations of the current operation operation operation operation operation operation operation operation of the current operation operati	А	А	1	Site have taken all the required permits such as BIS license, concert of air, water and hazardous water, factory license etc. and all the permits are available in Legal department of the plant.
Operational	11	Are all site operations consistently in compliance with permits and local legislation requirements for air, noise, vibration, soil and water protection?	А	A	1	Yes. We are being compliance all the applicable local legislation.
Impact reduction	12	If there is a stakeholder concern with local traffic patterns and volume: Has the site taken any steps to reduce the impacts of traffic to and from the plant?	А	А	1	Statutory guidelines and necessary steps is being taken.
Legal updates fluture compliance	13	Does the site receive regular information about relevant changes and developments on environmental legislation and regulation? And is this information obtained and implemented in order to better anticipate future compliance?	A	А	1	Regulatory bodies have online portal to communicate the recent developments and changes. Also, meets are organized by the regulatory bodies about new updates and changes and same updates and changes and same than been communicated to site on time by them. Apart from this, we are always getting the information from Government sites by regular view the site.

Archiving	14	Can the site provide proper documentation about the implementation of necessary actions, resulting from previous audits and inspections?	А	A	1	Documents of audit and inspection are being maintained.		
С		QuarrylRaw Material and Biodiversity- Not Applicable						
faterial	15	Standards?				Regular data being reported to group as well statutory authority.		
Reserves of Raw Material	16	more than 20 years)? - Reserves (years)				As stand alone gronding unit task not applicable with us.		
	17	Are quarry development plans available?				As stand alone gronding unit task not applicable with us.		
Restoration	18	Are restoration plans available and permitted and followed by the plant?		7		As stand alone gronding unit task not applicable with us.		
Biodiversity	19	Is a biodiversity management plan available (where applicable - for plants with a high biodiversity value)?				As per guideline mandatory greenbelt devilopment being compiled by the unit.		
)		Emissions to air			16			
Emission monitoring	20	Is monitoring, recording and reporting of emissions in accordance with the permit / regulatory requirements?	Α	A	1	Site has installed CEMS in Cement Mill stacks and online detail communicated to Central Pollusion communicated to Central Pollusion Control Searci(PCRS) and State Pollusion Control Searci(PCRS), Monthly manual Environment monitoring is abor being done by stifl oparty services and Report hat pean sent to concern Authorities on monthly basis. Site has installed CAACINS (Continuous Ambient Air CAACINS (Continuous Ambient Air CAACINS (Continuous Ambient Air CAACINS (Continuous Ambient Air CAACINS (States)).		
	21	HC internal/CSI requirement: Is emission monitoring done according the GCCA Guidelines for Emissions Monitoring and Reporting in the Cement Industry (Version 2.0, Ed. March 2012) (formerly CSI Guidelines):	A	А	1	Datas being reported to CSI on monthly basis.		
	22	Does the plant have a dedicated DAHS hardware and software? Is that DAHS is accepted / approved by the authorities?	А	А	1	For emission monitoring we are using approved Technology by UNEPA/EPA/TUV or other approved body.		
Site	23	Does the site carry out visual checks of emissions from filter exhaust stacks and	А	А	1	Both kinds of Online & Offline monitoring facilities are available.		

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S.N.	Conditions	Compliance Status
X. Mis	cellaneous	
i	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	We are adhering all the guidelines stipulated by the State pollution Control Board.
ii	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report and also that during their presentation to the Expert Appraisal Committee.	
iii	provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other	

S.N.	Conditions	Compliance Status				
Standar	Standard Conditions:					
1	The project shall comply with the new MoEF & CC standards notified vide GSR 612 (E) dtd . 25.08.2014 with respect to cement sector	As stand alone clinker grinding unit we are complying the standard notified vide GSR 612 (E) dated 25.08.2014.				
2	No further expansion or modifications in the plant should be carried out without prior approval of the Madhya Pradesh State Environmental Impact Assessment Authority	1				
3	Further, provision of dust extraction and pollution control system consisting of highly efficient Bag Filters and ID Fan should be					
4	Transportation of fly ash to the plant should be brought through closed / covered tankers and stored in silo without any air pollution at transfer point	Fly ash is being transported through closed / covered tankers and being stored in Fly ash silos.				
5	All the pollution control devices / equipment in the grinding unit shall be interlocked so that in the event of the pollution control devices / system not working , the respective unit (s) shut down automatically .					

S.N.	Conditions	Compliance Status
Stand	ard Conditions :	
6	Regular monitoring of influent and effluent, surface, sub - surface and ground water should be ensured and treated waste water should meet the norms prescribed by the MPPCB or described under the Environment (Protection) Act, 1986 whichever are more stringent.	
7	Project Proponent has to strictly follow the direction / guidelines issued by MoEF, CPCB and other Govt. Agencies from time to time.	1
8		A separate budget for Environment management is allotted by the organisation detail of last year's Environmental expense is enclosed as Annexure-18 .
9		_ · ·

INFORMATION TO LOCAL BODY AND AUTHORITIES

ANNEXURE – 20

HEIDELBERGCEMENT

Diamond Cements
Prop: HeidelbergCement India Limited
CN: Limited Colors

Village and P. O. Narsingarh District Damoh, M.P. 476 675, India Phone +91-07601-241201, 02 8 05 Fax +91-07601-241205

Date: 14 10/19.

To,
Sarpanch
Gram lanchayat,
Imlai, Diff Damch.

Sub: Intimation regarding grant of Environment Clearance (EC) to M/s Diamond Cements-Grinding Unit (Prop: HeidelbergCement India Limited) Village & PO Imlai, Dist. Damoh (M.P.)

Dear Sir,

As stipulated under Condition no 9 of the 'Standard Conditions' of the Environment Clearance (EC) granted vide Letter no 2194/CEIAA/19, dated 18.09.2019, we are required to circulate a copy of the said Environment Clearance (EC) to your good office for ready reference and records.

Therefore, enclosed herewith please find copy of the Environment Clearance (EC).

Thanking you,

Yours faithfully, For Diamond Cements (Prop.: HeidelbergCement India Ltd.)

Umesh Kumar Verma Plant Head

Encl: as above

अन्तातालाई अन्तातालाई अन्ताताबाई सरपंच १५)१०/१९

ग्राम प्रचायत इमला. मिन्ना अपेर (प्राप

Registered Office: 9th Floor, Infinity Tower "C", DLF Cyber City, Phase-II, Gurugram, Haryana 122002



HEIDELBERGCEMENT

Diamond Cements
Prop: HeidelbergCement India Limited

Village and P. O. Natsingarh District Damoh, M.P. 470 675, India Phone +91-07901-241301, 02-8-05

Date:...14./.te119.....

To.
The Collector

Domoh M: P:

Sub: Intimation regarding grant of Environment Clearance (EC) to M/s Diamond Cements-Grinding Unit (Prop: HeidelbergCement India Limited) Village & PO Imlai, Dist. Damoh (M.P.)

Dear Sir.

As stipulated under Condition no 9 of the 'Standard Conditions' of the Environment Clearance (EC) granted vide Letter no 2194/CEIAA/19, dated 18.09.2019, we are required to circulate a copy of the said Environment Clearance (EC) to your good office for ready reference and records.

Therefore, enclosed herewith please find copy of the Environment Clearance (EC).

Thanking you,

Yours faithfully, For Diamond Cements (Prop.: HeidelbergCement India Ltd.)

Umesh Kumar Verma

Plant Head

Encl: as above



Registered Office: 9th Floor, Infinity Tower "C", DLF Cyber City, Phase-II, Gurugram, Haryana 122002



S.N.	Conditions	Compliance Status
	Standard Conditions:	
10	The Project Proponent shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within7days of the issue of the clearance 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 MoEF & CC, GOl and State Level Environment Impact Assessment Authority (SEIAA) at http://www.enviornmentclearance.nic.in & http://www.enviornmentclearance.nic.in & http://www.mpseiaa.nic.in & and a copy of the same shall be forwarded to the Regional Office, MoEF & CC, Gol, Bhopal.	SEIAA in two news papers as desired, proof enclosed as Annexure-21.
11	Full Cooperation should be extended to the Officers and staff from the Ministry and its Regional Office at Bhopal / the CPCB, SPCB during monitoring of the project.	<u>^</u>
12	Concealing factual data or submission of false / fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.	
13	The Environmental Clearance shall be valid for a period of five years from the date of issue EC as per EIA Notification, 2006 Para 9.	We will comply and arrange CTO for the expansion capacity.

ADVERTISHMENT IN NEWSPAPER

एनवायरनमेंट क्लीयरेन्स सूचना

मेसर्स डायमंड सीमेंट्स—ग्राइंडिंग यूनिट (प्रो. हाइडेलवर्ग सीमेंट इंडिया लिमिटेड) इमलाई, दमोह, मध्य प्रदेश को सीमेंट उत्पादन क्षमता के विस्तार हेतु भारत सरकार, मिनिस्ट्री ऑफ एनवायरमेंट फॉरेस्ट एंड क्लाइमेट चेंज से एनवायरनमेंट क्लीयरेन्स, मंत्रालय के पत्र स. 2194/SEIAA/9 दिनांक 18.09.2019 के द्वारा दिया गया है । इस विस्तार से कंपनी की सीमेंट उत्पादन की क्षमता 2.0 मिलियन टन प्रतिवर्ष से बढ़कर 2.5 मिलियन टन प्रति वर्ष हो जाएगी । एनवायरनमेंट क्लीयरेंस पत्र की प्रतियां स्टेट पॉल्युशन कंट्रोल बोर्ड / मिनिस्ट्री ऑफ एनवायरमेंट फॉरेस्ट एंड क्लाइमेट चेंज/स्टेट लेवल एनवायरनमेंट इम्पैक्ट असेसमेंट ऑथोरिटी के पास उपलब्ध है एवं यह सूचना मंत्रालय की वेबसाइट www.environmentclearance.nic.in और www.mpseiaa.nic.in पर भी उपलब्ध है

सयंत्र प्रमुख डायमंड सीमेंट ग्राइंडिंग यूनिट

(प्रो. हाइडलबर्ग सीमेंट इंडिया लिमिटेड), इमलाई, दमोह, मध्य प्रदेश

Times of India-24.09.2019

एनवायरनमेंट क्लीयरेन्स सूचना

मेसर्स डाथमंड सीमेंट्स-ग्राइंडिंग यूनिट (प्रो. हाइडेलबर्ग सीमेंट इंडिया लिमिटेड) इमलाई, दमोह, मध्य प्रदेश को सीमेंट उत्पादन क्षमता के विस्तार हेतु भारत सरकार, मिनिस्ट्री ऑफ एनवायरमेंट फारेस्ट एंड क्लाइमेट चॅज से एनवायरममेंट क्लीयरेन्स, मंत्रालय के पत्र स. 2194/SEIAA/9 दिनांक 18.09.2019 के द्वारा दिया गया है। इस विस्तार से कंपनी की सीमेंट उत्पादन की क्षमता 2.0 मिलियन टन प्रति वर्ष से बढ़कर 2.5 मिलियन टन प्रति वर्ष हो जाएगी। एनवायरमेंट क्लीयरेंस पत्र की प्रतियां स्टेट फॅल्चुशन कंट्रोल बोर्ड/मिनिस्ट्री ऑफ एनवायरमेंट फॉरेस्ट एंड क्लाइमेट चेंज/स्टेट लेवल एनवायरमेंट इम्पेक्ट असेसमेंट ऑथोरिटी के पास उपलब्ध है एवं यह सूचना मंत्रालय की वेबसाइट www.enviornmentclearance.nic.in और www.mpseiaa.nic.in पर भी उपलब्ध है।

सर्वत्र प्रापृत्व

डायमंड सीमेंट ग्राइंडिंग युनिट

(प्रो. हाइडलबर्ग सीमेंट इंडिया लिमिटेड),इमलाई,दमोह,मध्य प्रदेश

Nai Dunia-24.09.2019

ANNEXURE – 21



Nai Dunia-24.09.2019

S.N.	Conditions	Compliance Status			
Standa	Standard Conditions:				
14	Any appeal against this prior environmental clearance shall lie with the Green Tribunal, if necessary within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	l •			
15	The Project Proponent has to upload soft copy of half yearly compliance report of the stipulated prior environmental clearance terms and conditions on 1st June and 1st December of each calendar year on MoEF & CC web portal http://www.environmentclearance.nic.in / or http://www.efclearance.nic.in / and submit hard copy of compliance report of the stipulated prior environmental clearance terms and conditions to the Regulatory Authority also.	soft copy and uploading at Parivesh portal. As per MOEFCC notification.			
16	The environmental statement for each financial year ending 31st 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 EC conditions and shall also be sent to the Regional Office of MoEF & CC, Gol .	financial year ending 31st March in Form - V on regular basis.			
17	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 the concerned authorities and the date of start of the project.	* • •			