

JK Cement Ltd.

CIN: L17229UP1994PLC017199

Registered Office

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Date: 25.05.2022

www.jkcement.com

Ref. No.: UJ/EMD/MoEF/F 01/006

To

The Member Secretary,

M.P. SEIAA, Paryavaran Parisar, E-5, Arera Colony,

BHOPAL-462 016, E-mail: mpseiaa@gmail.com

**Sub.:** Submission of the Six Monthly Compliance Report of stipulated conditions in the Environmental Clearance granted for Proposed Clinker Grinding Unit with Cement Proposed Capacity 1.5 MTPA and DG Sets (1250 KVA & 125 KVA) by M/s. J.K. Cement Works, Ujjain, (A Unit of JK Cement Limited) at Village: Madhavgarh, Tehsil: Ghatiya, District: Ujjain (MP) for the period: **October, 2021 to March, 2022.** 

Ref.: EC granted by SEIAA, Madhya Pradesh vide letter No.: 7333/ SEIAA, dated: 16.03.2021.

Dear Sir,

Kindly refer to the above subject matter & referred letter; we are submitting herewith the Six Monthly Compliance Report of stipulated conditions in Environmental Clearance granted by SEIAA, MP for Proposed Clinker Grinding Unit with Cement Proposed Capacity 1.5 MTPA and DG Sets (1250 KVA & 125 KVA) by M/s. J.K. Cement Works, Ujjain, (A Unit of JK Cement Limited) at Village: Madhavgarh, Tehsil: Ghatiya, District: Ujjain (MP) for the period: October, 2021 to March, 2022 as per the above reference EC letter. We would like to bring your good-self notice that, project activity yet not started.

As per MoEF & CC notification vide No.: S.O. 5845(E) dated 26.11.2018 regarding to submit the Environment Clearance Compliance Report in Soft Copy Only and in compliance to the same, we are hereby submitting the EC Compliance through e-mail for your kind reference and record please.

We trust your good self will find the same in order.

Thanking you,

Yours faithfully,

For, J.K. Cement Works, Ujjain



(Anil Kumar Jain)
Authorized Signatory

Encl.: As above

## Cc to: -

- 1. The Member Secretary, MP Pollution Control Board, Paryawaran Parisar, E-5, Arera Colony, Bhopal (MP), E-mail: <a href="mailto:ms-mppcb@mp.gov.in">ms-mppcb@mp.gov.in</a>
- 2. The Regional Officer, MP Pollution Control Board, Bharatpuri, Ujjain (MP), E-mail: ropcb-ujjain@mp.gov.in.
- 3. The Regional Director, Central Pollution Control Board, Paryawaran Parisar, E-5, Arera Colony, Bhopal (MP), E-mail: <a href="mailto:cpcb.bhopal@gov.in">cpcb.bhopal@gov.in</a>.
- 4. The Deputy Director General of Forests (C), MoEF&CC, IRO, E-5, Kendriya Paryavaran, Bhawan, E-5 Arera Colony, Link Road-3, Ravishankar, Nagar, Bhopal-462016, E-mail: <a href="mailto:rowz.bpl-mef@nic.in">rowz.bpl-mef@nic.in</a>



Corporate Office

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Name & Location of Project	:	M/s. J.K. Cement Works, Ujjain, (A Unit of JK Cement Limited) at Village: Madhavgarh, Tehsil: Ghatiya, District: Ujjain (MP).	
Clearance Letter No. & Date	:	7333/SEIAA, Dated: 16 <sup>th</sup> March, 2021	
Detail Of Project As Per EC Letter	ı	Proposed Clinker Grinding Unit with Cement Capacity 1.5 MTPA and D.G Sets (1250 KVA & 125 KVA).	
Period of Compliance Report	:	October' 2021 to March' 2022	

S.	Compliance Ste		
No.	Conditions	Compliance Status (Project work yet not started)	
Α	SPECIFIC CONDITION BY SEIAA:	(Froject work yet not started)	
1.		Unit will ensure that, water to be withdrawal	
1.		from Shipra River for industrial use as per the	
	extraction of ground water for industrial use.	agreement of WRD, Bhopal dated 25 <sup>th</sup> December	
	extraction of ground water for maderial aser	2020. No ground water to be extracted for	
		industrial use.	
2.	All the treated waste water shall be recycled		
	•	technology; there no any industrial wastewater	
	· · · · · · · · · · · · · · · · · · ·	will be generated from cement manufacturing	
		process. Domestic wastewater generated from	
	•	Plant and Canteen/Pantry will be treated in STP	
	should be adopted.	of 10 KLD capacity and treated domestic waste	
	•	water to be reused in tree plantation/gardening.	
3.	PP should ensure to disposal of solid waste as	All solid wastes to be disposal off as per the	
	per CPCB/ MPPCB Norms.	CPCB/MPPCB norms, whenever project will be	
		operational.	
4.	PP should construct settling tank after proper	Settling tank to be constructed after proper filter	
	filter media for rainwater harvesting.	media for rainwater harvesting, whenever	
		project will be commissioned.	
5.	•	Photovoltaic cells (solar energy) for lighting in	
		common areas, LED light fixtures and energy	
		efficient equipment's to be fixed to conserve the	
	equipment.	electricity, whenever project will be	
		commissioned.	
6.		Concrete/paved road and paved separate truck	
		parking to be provided to control the fugitive	
		dust emissions. Separate service road & staff	
	pollution. The service road & staff road should	road to be developed, wherever possible.	
7	be developed separately.	Procently project work is not started. However	
7.		Presently project work is not started. However, separate parking area along with surrounded	
	·	plantation will be provided.	
8.	should be done on the parking bays.  Proper Parking facility should be provided for		
0.	employees & transport used for collection &		
	disposal of waste materials.	employees & transport used for collection &	
	anaposar or waste materials.	disposal of waste materials.	
9.	PP must ensure to develop area of 3.55 ha by	•	
	,	of 3 years old saplings and greenbelt will be	
	have a green belt all around the periphery of		
	plant area. The plants should be 3 years old.	after plant project activities will start.	
10.	Necessary provision shall be made for fire-	Necessary provision will be made for fire-	
	, ·	fighting facilities within the complex as project	
		work activities will start.	
10.	fighting facilities within the complex.	fighting facilities within the complex as proje	

11.	·	Ambient air quality monitoring will be carried out in and around the site including VOC & HC as project work activities will start.
12.	All environmental parameters regarding air & water should be analyzed every year and in case of any deviation from the permissible limit,	Presently project work is not started however all environmental parameters regarding air & water will be analysed every year and corrective measures will be taken for improvement of environmental conditions in case of any deviation from the permissible limit.
13.	villagers needs such as construction of toilets, upgradation of infrastructures in schools & aanganwadi respective villages area and also consult District administration/Panchayat for implementation of the CER activities and submit the same to MPSEIAA.	
В	SPECIFIC CONDITIONS AS RECOMMENDED BY	SEAC:
i	Establish/Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981	Unit has obtained the Consent to Establish vide CTE Order No.: 54599, PCB ID-142967, dated 10.11.2021 and Consent to Operate will be obtained from the M. P. Pollution Control Board before commissioning the production.
ii	The project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of ground water from the competent authority concerned	Unit has obtained the NOC withdrawal the ground water of 20 KLD for domestic use vide letter No.: CGWA/NOC/IND/ORIG/2020/8961 on 19th November 2020 and for industrial use agreement done with WRD, Bhopal for lifting of 164 KLD water on 25th Dec 2020 from Shipra River.
iii	authorization under the Hazardous and other	Authorization under the Hazardous and Other Waste Management Rules, 2016 will be obtained before starting of operation however presently project work is not started.
II	Air Quality 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 vide G.S.R. No. 612 (E) dated 25th August, 2014(Cement) and subsequent amendment dated 19" May, 2016 (Cement) 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.	
ii		Fugitive emissions will be carried out through labs recognized under Environment (Protection)

	every quarter through labs recognized under Environment (Protection) Act, 1986	Act, 1986 on quarterly basis as project work will start.
iii		Manual Ambient Air Quality monitoring station
'''		will be installed and monitoring of applicable
	,	
	·	parameters will be done as per prescribed norms
	•	after starting of project activities. Presently
	reference to PM emission, and S02 and NOx in	project work is not started.
	reference to S02 and NOx emissions) at plant	
	Boundary (at least at three locations area at an	
	angle of 120° each).	
iv	The project proponent shall submit monthly	Monthly summary report of continuous stack
	summary report of continuous stack emission	emission & air quality monitoring and results of
	and air quality monitoring and results of manual	manual stack monitoring and manual monitoring
	stack monitoring and manual monitoring of air	of air quality/fugitive emissions will be
		submitted to Regional Office of MoEF & CC,
		Zonal Office of CPCB and Regional Office of SPCB
	•	along with Six Monthly Monitoring Report,
	monitoring report.	whenever project will commissioned.
v		Unit will provide the Air Pollution Control
		Systems for all the dust generating points
	,	including fugitive dust to comply with the
		prescribed stack emission as well as fugitive
	stack emission and fugitive emission standards.	<u> </u>
vi	The project proponent shall provide leakage	
٧.		mechanized bag cleaning facilities for better
	facilities for better maintenance of bags.	maintenance of bags.
vii		Pollution control system in the cement plant will
VII	·	be provided as per the CREP Guidelines of CPCB.
	CPCB.	be provided as per the CREP Guidennes of CPCB.
viii		Sufficient number of mobile or stationery
VIII	•	vacuum cleaners will be provided to clean plant
	·	
:	plant roads, shop floors, roofs, regularly.	roads, shop floors, roofs, regularly.
ix		Covered transportation and covered belt
		conveyors will be ensured to prevent spillage
	generation; Use closed bulkers for carrying fly	
	ash.	used for carrying fly ash.
Х	Provide wind shelter fence and chemical	1 , 8
	spraying on the raw material stockpiles.	raw material stockpiles to be provide whenever,
		project will be commissioned.
xi	Have separate truck parking area and monitor	Separate truck parking to be provided and
	vehicular emissions at regular interval.	vehicles to be allowed with having valid PUC
L		Certificate only.
xii	Efforts shall be made to reduce impact of the	To reduce the impact of transport of the raw
	transport of the raw materials and end products	materials and finished products on the
	on the surrounding environment including	<u> </u>
	agricultural land by the use of covered conveyor	measures to be made to reduce the impact: -
	belts/railways as a mode of transport.	1. Ensure material transportation in covered
	. ,	trucks.
		2. Provide covered belt conveyors for material
		transportation.
		3. Deployed closed bulkers for carrying fly ash.
		3. Deproyed closed burkers for carrying my asm.

xiii	Ventilation system shall be designed for	Unit will ensure the proper ventilation system at
AIII	,	all tunnels, motor houses, and cement bagging
		plants as per ACGIH, whenever project will be
	bagging plants.	commissioned.
Ш	Water Quality Monitoring and Preservation	
i	The project proponent shall monitor regularly	Unit will be monitor the ground water quality
	ground water quality at least twice a year (pre	twice a year (pre and post monsoon) in the plant
	and post monsoon) at sufficient numbers of	and adjacent area through MoEF&CC approved
	piezometers/sampling wells in the plant and	and NABL accredited laboratories, whenever
	adjacent area through labs recognized under	project will be commissioned.
	Environment (protection) Act, 1986 and NABL	
	accredited laboratories.	
ii	Adhere to 'Zero Liquid Discharge'.	Unit will be ensured the "Zero Liquid Discharge"
		during plant operation.
iii	Sewage Treatment Plant shall be properly	
	maintained and operated for treatment of	maintenance of the STP for treat the domestic
	domestic waste water to meet the prescribed	wastewater to meet the prescribed standard,
	standard.	after commissioning the project.
iv	•	All raw materials will be stored under covered
	provided for each stock pile to arrest the run off	1
	in the event of heavy rains and to check the	provided, whenever project will be
	water pollution due to surface run off.	commissioned.
V	The project proponent shall continue the	
	practice of rainwater harvesting to maximum	practices to maximum possible extent,
	possible extent.	whenever project will be commissioned.
vi	Water meter shall be provided at the inlet to all	· · · · · · · · · · · · · · · · · · ·
	unit processes in the cement.	all unit processes in the cement. whenever project will be commissioned.
vii	The project proponent shall make efforts to	
	minimize water consumption in the steel plant	Clinker Grinding Unit.
	complex by segregation of used water,	, and the second
	practising cascade use and by recycling treated	
	water.	
IV	Noise Monitoring and Prevention:	
i	Noise level survey shall be carried as per the	Noise level monitoring will be carried as per the
	prescribed guidelines and report in this regard	prescribed guidelines and report will be
	shall be submitted to Regional Officer of the	submitted to Regional Officer of the Ministry as
	Ministry as a part of six-monthly compliance	a part of six-monthly compliance report, after
	report.	commissioning the plant operation.
ii	The ambient noise levels should conform to the	
	standards prescribed under E(P)A Rules, 1986	· · · · · · · · · · · · · · · · · · ·
	viz. 75 dB(A) during day time and 70DB(A)	commissioning the plant operation.
\	during night time.	
V	Energy Conservation Measures:  Provide solar power generation on rooftons of	Will be complied, presently project work is not
'	buildings, for solar light system for all common	
	areas, street lights, parking around project area	Startea.
	and maintain the same regularly.	
ii	Provide the project proponent for LED lights in	Will be complied, presently project work is not
"	their offices and residential areas.	started.
	1	1

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iii	sweetener in cement blend as per SIS	Will be complied, presently project work is not started.
	standards.	
VI	Waste Management:	
i	The waste oil, grease and other hazardous waste shall be disposed of as per the Hazardous & Other waste (Management & Trans boundary Movement) Rules, 2016.	All the hazardous wastes to be disposed of as per the Hazardous & Other waste (Management & Trans boundary Movement) Rules, 2016 after starting of plant operations.
ii	Kitchen waste shall be composted or converted to biogas for further use. (to be decided on case to case basis depending on type and size of plants).	1-
iii	Soil analysis with heavy metals shall be done once in a year.	Soil analysis with heavy metals to be done after commissioning the project.
iv	Fly ash shall be used 100% in-house.	Not applicable, as there is no any fly ash will be generated from proposed project operation.
V	Coal shall be used minimum (<35%) ash content.	Unit ensure the coal to be used minimum (<35%) ash content after starting of plant operations.
VII	Green Belt:	
i	·	Greenbelt will be developed in an area equal to 33% with cover entire periphery of the plant area after commissioning the project.
ii	emissions inventory for the plant and shall	Unit will prepare GHG emissions inventory and to be submitted the programme for reduction of the same including carbon sequestration and plantation after commissioning the project.
VIII	Public Hearing and Human Health issues:	
i	Emergency preparedness plan based on the	Unit to be implemented the Emergency Preparedness Plan after commissioning the project.
ii	•	Unit will be provided the required PPE's, whenever project activity started.
iii		construction labour, whenever project work to
iv	Occupational health surveillance of the workers	Unit will be done the occupational health surveillance of the workers on a regular basis and records to be maintained after commissioning the project.
IX	EMP:	
	1	

/year	as recurring expenses.				
PP sl	nall propose physical targets based on Detail action	plan to be implemented			
•	ic hearing under Corporate Environment commissioning the project.				
Respo	onsibility (CER).				
S.	Activities	Action			
No.		71011011			
Α	Employment				
1.	Total manpower requirement for the proposed project				
	will be around 250 persons during operation phase.				
	During construction phase, around 475 contractual				
	workers and 25 permanent employees will be	the project.			
	employed. Preference will be given to local people on				
_	the basis of their eligibility.				
В.	CSR Related	CCD activities to be televi			
1.	Construction of Community centre at villages Madhavgarh, Khalana and Sodang, Size - 18 x 20 feet =				
	360 square feet. Renovation like White wash and	arter commissioning the proj			
	minor repairing of school in villages Madhavgarh,				
	Khalana, Chakrada, Sodang, Gunaya.				
2.	Renovation like White wash and minor repairing of	CSR activities to be taken			
2.	health centre in viliagesKhalana, Chakrada, Sodang,	after commissioning the proj			
	Gunaya.	arter commissioning the proj			
3.	Strengthening and widening road network of approx.	CSR activities to be taken			
	1.4 km from Project site at villages Madhavgarh,	after commissioning the proj			
	connecting with SH-17. RCC Road width from 3 to 7				
	meter.				
4.	Widening of the road Connecting road from SH - 17 to				
	Madhavgarh, width - 3.5 meter, Length - 300 meter.	after commissioning the proj			
C.	Drinking Water	CSR activities to be taken			
		after commissioning the proj			
1.	Tanker cost for transportation of 15 KLD will be borne				
	by company in village Madhavgarh. Required amount				
	will be paid to the Panchayat by the company against				
2	transportation only.	CCD askinisting to 1.1			
2.	One water tank of 5 KL will be provided to Madhavgarh				
2	village.	after commissioning the proj			
3.	If, required by the Panchayat, one bore well will be constructed for Madhavgarh and cost will be paid by				
	the company.	after commissioning the proj			
D.	Plantation				
1.	Plantation development in nearby areas in 3 years.	CSR activities to be taken			
1.	Total saplings will be 4000.	after commissioning the proj			
2.	Along the Road from SH - 17 to Village Khalana via	•			
	plant, 2.5 KM, Plantation - 1660 nos.	after commissioning the proj			
3.	Govt. School Gunaya-50 nos. saplings along school				
-	boundary.	after commissioning the proj			
4.	Govt. School Sodang-50 nos. saplings along school				
	boundary	after commissioning the proj			
5.	Link road to Madhavgarh-50 nos. saplings Hill area of				
1	Madhavgarh, 2190 nos. in 1.5 ha.	after commissioning the proj			

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		<del>-</del>
iii	The project proponent shall comply with the	CSR activities to be taken care after
	provisions as applicable, regarding Corporate	commissioning the project.
	Environment Responsibility.	
iv	The company shall have a well laid down	Environmental policy duly approve by the Board
	environmental policy duly approve by the Board	of Directors has been submitted vide letter No.:
	of Directors. The environmental policy should	UJ/EMD/MoEF/F01/004 dated 28.05.2021.
	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/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.	
v	·	To be complied after starting of Project
V	project and company head quarter level, with	1
	qualified personnel shall be set up under the	activities.
	control of senior Executive, who will directly to	
	the head of the organization.	
vi		Year wise progress of implementation of action
V 1		plan will be submitted to the Ministry/Regional
	S .	Office along with the Six Monthly Compliance
	prepared and shall be duly approved by	· · · · · · · · · · · · · · · · · · ·
	competent authority. The year wise funds	The port after commissioning the project.
	earmarked for environmental protection	
	measures shall be kept in separate account and	
	not to be diverted for any other purpose. Year	
	wise progress of implementation of action plan	
	shall be reported to the Ministry/Regional	
	Office along with the Six Monthly Compliance	
	Report.	
vii	Self-environmental audit shall be conducted	Will be complied after starting of Project
	annually. Every three years third party	,
	environmental audit shall be carried out.	
viii		Recommendations made in the Charter on
	on Corporate Responsibility for Environment	
	· · · · · · · · · · · · · · · · · · ·	Protection (CREP) for the plants will be
	implemented.	implemented.
Х	Miscellaneous:	1
i		Criteria pollutants level of stack emissions and
	pollutants level namely; stack emissions) and	display the same at a convenient location for
	display the same at a convenient location for	disclosure to the public will be done and will be
	disclosure to the public and put on the website	uploaded on company website after starting of
	of the company.	plant operation.
ii	The project proponent shall submit six-monthly	·
	reports on the status of the compliance of the	
	stipulated environmental conditions on the	1
	website of the ministry of Environment,	
	· · · · · · · · · · · · · · · · · · ·	•

	Forest and Climate Change at anningment	Marra C. CC at any incompany alcohology and an
	_	MoEF & CC at environment clearance portal on
	clearance portal.	regular basis.
iii		Will be complied, as project work yet to be
	Office as well as the Ministry, the date of	started.
	financial closure and final approval of the	
	project by the concerned authorities,	
	commencing the land development work and	
	start of production operation by the project.	
iv	The project authorities must strictly adhere to	Agreed, project work yet to be started.
	the stipulations made by the State Pollution	
	Control Board and the State Government.	
V	The project proponent shall abide by all the	Agreed, project work yet to be started.
	commitments and recommendations made in	
	the EIA/EMP report, commitment made during	
	Public Hearing and also that during their	
	presentation to the Expert Appraisal	
	Committee.	
vi	No further expansion or modifications in the	Noted and to be complied.
	plant shall be carried out without prior approval	
	of the Ministry of Environment, Forests and	
	Climate Change (MoEF&CC).	
vii	Concealing factual data or submission of false/	Agreed
	fabricated data may result in revocation of this	
	environmental clearance and attract action	
	under the provisions of Environment	
	(Protection) Act, 1986.	
viii	The Company in a time bound manner shall	Agreed
	implement these conditions.	
ix	The above conditions shall be enforced, inter-	Agreed
	alia under the provisions of the Water	
	(Prevention & Control of Pollution) Act, 1974,	
	the Air (Prevention & Control of Pollution) Act,	
	1981, the Environment (Protection) Act, 1986,	
	Hazardous and Other Wastes (Management	
	and Transboundary Movement) Rules, 2016	
	and the Public Liability Insurance Act, 1991	
	along with their amendments and Rules and any	
	other orders passed by the Hon'ble Supreme	
	Court of India/ High Courts and any other Court	
	of Law relating to the subject matter.	
Stan	dard Conditions:	
1	Regular monitoring of influent and effluent,	Agreed
	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.	
2.	Project Proponent has to strictly follow the	Agreed
	direction/ guidelines issued by MoEF, CPCB and	
L	other Govt. Agencies from time to time.	

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funds The earmarked protection measures shall be kept in separate MoEF & CC, GoI, and its Regional Office, Bhopal account and shall not be diverted for other after commissioning the project. purpose. Year wise expenditure shall be reported to the MoEF & CC, Gol, and its Regional Office, Bhopal.

for environmental Unit will report the year wise expenditure to the

A copy of the environmental clearance shall be A copy of the environmental clearance has been Heads of the Local Bodies (Panchavat and Municipal Bodies), District Collector and DFO as applicable and responsible for controlling the proposed projects who in turn has to display the same for 30 days from the date of receipt.

submitted by the Project Proponent to the submitted to the Heads of the Local Bodies (Panchavat and Municipal Bodies). District Collector and DFO vide letter No. UJ/EMD/CWLA/F 12/020 dated 17.03.21. Copy of the same has been submitted vide letter No.: UJ/EMD/MoEF/F01/004 dated 28.05.2021.

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, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at website of the MoEF & CC, Gol and State Level Environment **Impact** Assessment Authority (SEIAA) www.enviornmentclearance.nic.in www.mpseiaa.nic.in and a copy of the same shall be forwarded to the Regional Office,

MoEF & CC, Gol, Bhopal.

Unit has made EC granted advertise in 02 Newspapers namely - Dainik Jagran & Dainik Agnipath on 19.03.2021 and copy of the same has already been submitted to the RO-MoEF & CC, Bhopal vide letter No.: UJ/EMD/MoEF/F01/ 004 dated 28.05.2021.

Copy of the same are enclosed below for your ready reference please.

पर्यावरण स्वीकृति के संबंध में आम सूचना पर्यावरण वन और जलवायु परिवर्तन मंत्रालय (एम.ओ.ई.एफ, सी.सी.) भारत सरकार नई दिल्ली की ई.आई.ए. अधिसूचना-2006 के अधीन मैसर्स जे.के. सीमेंट वर्क्स, ग्राम-माधवगढ़, तहसील घटिया, जिला-उज्जैन, (मध्यप्रदेश) की प्रस्तावित परियोजना, क्लींकर ग्राईडिंग यूनिट, उत्पादन क्षमता-1.5 मिलियन मैट्रिक टन प्रति वर्ष के लिए एस.ई.ए.सी./एस.ई.आई.ए.ए. मध्यप्रदेश के द्वारा पर्यावरण की अनुमति प्रदान की गई है। यह विज्ञापन आम जनता के सूचनार्थ है। परिवर्तन और जलवायु वन ਪਕ पर्यावरण स्वीकृति पवावरण स्वाकृति पत्र क्रमाक 7333/SEIAA/दिनांक 16.3.2021 की प्रति मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड भोपाल मध्यप्रदेश एवं www.environmentclearance.nic .in andwww.mpseiaa.nic.in की वेबसाईट पर भी उपलब्ध है। महाप्रबंधक, अधिकृत हस्ताक्षरकर्ता जे .के . सीमेन्ट वर्क्स, उज्जैब

पर्यावरण स्वीकृति के संबंध में आम सूचना जलवायु पर्यावरण वन और मंत्रायल (एम.ओ.ई.एफ, सी.सी.)भारत सरकार नई दिल्ली की ई.आई.ए. अधिसूचना–2006 के अधीन मैसर्स अधिसूचना -2006 के जवान नेस मेंट वर्क्स, ग्राम-माधवगढ - घटिया, जिला - उज्जै न 1) की प्रस्तावित परियोजना सीमेंट जे.के. ेर्स तहसील मध्यप्रदेश) ग्राईडिंग युनिट, उत .5 मिलियन मेट्रिक टन् क्लीकर एस.ई.ए.सी/एस वर्ष त्निए आई.ए.ए मध्यप्रदेश के द्वारा पुर्यावरण ाइ.ए.ए. मध्यत्रपुरा न का राह्य अनुमति प्रदान की गई है। पिन आम जनता के सूचनार्थ है र्यावरण स्वीकृति पत्र क्रम विज्ञापन पर्यावरण क्रमांक 7333/SEIAA / दिनांक 16/3/2021 कें प्रति मध्यप्रदेश प्रदूषण नियंत्रण बोर्ड भोपाल मध्यप्रदेश एवं www.envi ronmentclearance.nic.in andwww. mpseiaa.nic.in वेबसाईट पर भी ऊपलब्ध है। महाप्रबन्धक, अधिकृत हस्ताक्षरव जे.के. सीमेन्ट वर्क्स, उज्जैन अधिकृत हस्ताक्षुरकर्ता

Full Cooperation should be extended to the Agreed Officers and staff from the Ministry and its Regional Office at Bhopal/ the CPCB/ the SPCB during monitoring of the project.

Closed.

The prior Environmental Clearance granted for Agreed the project is valid for a period of seven years as per EIA notification dtd. 14.09.2006 & its amendments.

Any appeal against this prior environmental Agreed clearance shall lie with the Green Tribunal, if

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		necessary, within a period of 30 days as	
		prescribed under Section 16 of the National	
L		Green Tribunal Act, 2010.	
	9.		Six-monthly EC Compliance Reports of the
		, , , , , , , , , , , , , , , , , , , ,	stipulated environmental conditions are being
			submitted on the website of the MoEF&CC at
		and conditions on 1 <sup>st</sup> June and 1 <sup>st</sup> 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	
ļ		also.	
	10.		Environment Statement reports to be submitted
		,	on regular basis after starting of plant
		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	
ŀ	11	sent to the Regional Office of MoEF & CC, Gol.	I hait will inform the date of financial alcohol and
	11.	, ,	Unit will inform the date of financial closure and
			final approval of the project and the date of start of the project later on, as project work yet to be
		project by the concerned authorities and the	
		date of start of the project.	istaiteu.
- 1		luate of start of the project.	