

JK Cement Works, Balasinor A Unit of JK Cement Ltd.

CIN: L17229UP1994PLC017199

- ♠ Ahmedabad-Indore Highway, Village Vadadala-Tehsil Balasinor, Dist. Mahisagar-388255, (Guj.), India
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- # www.jkcement.com

BL/EMD/MoEF/F 01/011

Date: 28/11/2024

To

The Deputy Director General of Forests (C),

Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Gandhi Nagar 'A' Wing- 407 & 409, Aranya Bhawan, Near CH-3 Circle, Sector-10A,

GANDHINAGAR-382010 (Gujarat), E-mail: iro.gandhingr-mefcc@gov.in

Sub.: Submission of the Six Monthly Compliance Report of stipulated conditions in the Environmental Clearance granted for Clinker Grinding Unit of Capacity 1.0 MTPA of M/s. J.K. Cement Works at Balasinor Village: Vadadala, Taluka: Balasinor, Dist.: Mahisagar (Gujarat) for the period: April **2024 to** sep **2024**.

Ref.: EC granted by SEIAA, Gujarat vide letter No.: SEIAA/GUJ/EC/3(B)/463/2019 dated 25/03/2019.

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, Gujarat for Clinker Grinding Unit of Capacity 1.0 MTPA of M/s. J.K. Cement Works at Balasinor for the period: April 2024 to sep 2024 as per the above reference EC letter. In compliance with MoEF & CC O.M. dated 18.07.2022 we are also submitting a report on measures taken for spread awareness on Single Use Plastic Ban in project area as well as surrounding area along with photographs.

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 reports 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, Balasinor

(Khemandra Pal Singh) Grinding - Unit Head

Encl.: As above

Cc to: 1. The Member Secretary, Gujarat Pollution Control Board,

- 2. The Regional Officer, Gujarat Pollution Control Board,
- 3. The Regional Directorate, Central Pollution Control Board,
- 4. The Chief Conservator of Forests (C), Ministry of Environment Forest and Climate Change.

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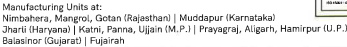
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Name & Location of Project		M/s. J.K. Cement Works, Cement Grinding Unit at S. No.: 1342/3, 1327, 1336, 1328, 1333 & 1334, Village: Vadadala, Taluka: Balasinor, Dist.: Mahisagar (Gujarat)
Clearance Letter No. & Date		SEIAA/GUJ/EC/3(b)/463/2019, Dated: 25 th March, 2019
Detail Of Project As Per EC Letter	:	Stand Alone Grinding Unit of Capacity 94500 MT/Month (1.0 Million TPA)
Period of Compliance Report	:	April 2024 to September 2024

S. No.	Conditions	Compliance Status
Α	CONDITIONS:	
A-1	SPECIFIC CONDITION:	
1.	Project proponent shall procure raw materials like Limestone for the proposed project from the authorized mining units having Environmental Clearance as per the EIA Notification 2006, CTE & CC&A.	Not Applicable. It's a Clinker Grinding & Packing Unit.
2.	All the recommendations, mitigation measures, environmental protection measures and safeguards proposed in the EIA report of the project prepared by Green India Consulting Private Limited, Ghaziabad was submitted by project proponent vide letter no. NIL dated 12/12/2018 and commitments made during presentation before SEAC and proposed in the EIA report shall be strictly adhered.	environmental protection measures and safeguards proposed in the EIA report of the project prepared by Yuva Enviro Experts, Ahmedabad are being implemented.
3.	Complete Zero Liquid Discharge (ZLD) status shall be maintained all the time and there shall be no drainage connection from the premises.	ZLD being maintained at all time. There is no any process effluent generated from plant operation. Sewage effluent generated from office buildings is being treated in existing STP of 10 KLD capacity. Total domestic wastewater generated for the period: April 2024 to Sep 2024 is 164 KL and it utilized in plantation.
4.	Unit shall comply provisions of MoEFCC's O.M. No. 22-65/2017-IA.III dated 01/05/2018 regarding Corporate Environment Responsibility (CER). Fund allocation for Corporate Environment Responsibility (CER) shall be made as per the said OM dated 01/05/2018 for various activities therein. Item-wise details along with time bound action plan shall be prepared and submitted to the concern authorities	submitted to the SEIAA, Gujarat along with Final EIA report. However, Rs. 24.34 Lakh expended in various CER activities during FY: 2023-24.

Detail Expenditure Incurred Towards CER/CSR for the FY: 2024-25

	betan expenditure incurred rowards certy con for the FF 2024 25				
Sr. No. Date		Particulars	Distributed to	Price Value (in Rs)	
1	30-Apr-24	STREET LIGHT LSRI MINI 20W LED	Kujara	21100	
2	30-Apr-24	STREET LIGHT LSRI MINI 20W LED	Badiyadev	21100	
3	24-May-24	CEMENT BENCHES	Badiyadev	15340	
4	31-May-24	Borewell Construction	Baidap	81337	
5	31-May-24	Toilet Block Construction	Baidap	304442	

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From: April-2024 To: Sep -2024

Е	بمالمطم + نصال	ممطلا الميامية	policable standard conditions prescribed in	Camanlianae of the standard CC con	محمط محمل محمد
			FY 2024-25	TOTAL	1226555/-
	14	30-Sep-24	Anganwadi Renovation	Galteshwar	296591
	13	30-Sep-24	Terrace waterproofing	Galteshwar	127997
	12	27-Sep-24	Borewell Construction	Balasinor	90128
	11	25-Sep-24	Trees Plantation, Snacks items & T-Shirt	Balasinor	49700
	10	10-Sep-24	Distributed Computer Desktop	Balasinor	30680
	9	29-Aug-24	Distribution Food Packets	Balasinor	72000
	8	31-Jul-24	Water Cooler	Balasinor	43070
	7	30-Jul-24	Water Cooler	Badiyadev	43070
	6	18-Jun-24	Health Check up Camp	Badiyadev	30000

Unit shall comply all the applicable standard conditions prescribed in Compliance of the standard EC condition has been Office Memorandum (OM) published by MoEF&CC vide no.: F. No. submitted with letter No.: BL/EMD/MoEF/F 01/004, 22-34/2018-IA.III dated 09/08/2018 for Stand-alone Cement grinding dated: 26.05.2021. units without Captive Power Plant as mentioned at Sr. no. xii

The project proponent shall install 24x7 continuous emission Continuous 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 Stack Monitoring online data enclosed as Annexure-II subsequent amendment dated 9th May, 2016 (Cement) and (a) and Calibration certificate enclosed as Annexureconnected to SPCB and CPCB online servers and calibrate these II (b). systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories

Emission Monitoring System (CEMS)/Opacity Meter) at Cement Mill Stack has been installed and connected to CPCB & GPCB servers.



The project proponent must strictly adhere to the stipulations made | Agreed. by the Gujarat Pollution Control Board, State Government and/or any other statutory authority

The National Ambient Air Quality Emission Standards issued by the Ambient air quality for the PM10, PM2.5, SO2 and Ministry vide G. S. R. No. 826 (E) dated 16th November, 2009 be complied with.

shall NOx are being maintained under prescribed limit. Detail AAQM Report is enclosed as **Annexure-3**

Monthly Average Results of AAQ Monitoring for the period: April'2024 to Sep'2024:

STATION-1: NEAR STP PLANT BOUNDARY TOWARDS EAST DIRECTION					
Month UOM PM 10 PM 2.5 SO₂ NOx				NOx	
April-24	μg/m3	30.55	24.71	7.72	17.84

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Manufacturing Units at :



Jharli (Haryana) | Katni (M.P.) | Aligarh (U.P.) | Balasinor (Gujarat)

Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka)





May-24	μg/m3	41.00	34.43	5.36	13.02
June-24	μg/m3	23.54	23.22	5.51	13.81
July-24	μg/m3	34.02	28.77	4.59	12.97
Aug- 24	μg/m3	27.25	32.41	4.40	13.15
Sep- 24	μg/m3	25.30	28.70	4.50	12.80

STATION-2: NEAR PROJECT OFFICE PLANT BOUNDARY TOWARDS NORTH DIRECTION					
Month	UoM	PM ₁₀	PM _{2.5}	SO ₂	NO _X
April-24	μg/m3	24.37	21.51	7.54	16.65
May-24	μg/m3	31.66	28.62	8.97	14.91
June-24	μg/m3	35.54	30.89	6.63	15.09
July-24	μg/m3	28.67	43.69	4.99	14.11
Aug-24	μg/m3	29.67	34.34	5.11	14.28
Sep-24	μg/m3	31.30	34.60	4.90	14.00

STATION-3: N	STATION-3: NEAR SECURITY TOWER PLANT BOUNDARY TOWARDS SOUTH DIRECTION				
Month	UoM	PM ₁₀	PM _{2.5}	SO ₂	NO _x
April-24	μg/m3	21.88	27.57	7.50	16.62
May-24	μg/m3	40.14	23.51	5.26	13.39
June-24	μg/m3	48.76	26.52	6.96	14.17
July-24	μg/m3	34.69	28.03	4.55	12.87
Aug-24	μg/m3	48.36	23.27	4.66	13.03
Sep-24	μg/m3	37.70	33.20	4.60	13.10

The project proponent shall prepare a Site-Specific Conservation Plan | Not Applicable, as there is no any Schedule-I species & Wildlife Management Plan and approved by the Chief Wildlife presence / found in the study area. Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report. (In case of the presence of schedule-I species in the study area).

The project proponent shall monitor fugitive emissions in the plant | Fugitive emission monitoring is being carried out on premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.

quarterly basis through the MoEF&CC recognized laboratory. Detail fugitive emission monitoring report is enclosed as Annexure -4.

Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise 1. Bag House/Bag filters provided at all transfer funds 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.

EMP proposed in EIA report has been implemented. Detail of EMP implemented are as follows: -

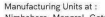
- points/dust generating sources.
- 2. Transportation of raw material and finished product is being carried out in closed bulker and covered trucks.
- Storm water drainage constructed and

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From: April-2024 To: Sep -2024

optimu	ım utilizatio	on of overf	low water	and rain
water	harvesting	structures	constructe	ed within
the pla	nt premises	i.		

- 4. Regular monitoring of sewage treatment plant is being done and logbook is maintained. Treated domestic waste water is being utilized in plantation.
- 5. 100% Dust collected in various APCE's are being recycled in cement manufacturing process.
- 6. Ear plug / muffs are provided to all workers, who are engaged in high noise area. Tested and certified equipment's being used for construction activities.
- 7. Low noise equipment along with acoustic enclosure procured and regular noise level monitoring is being carried out.
- 8. Periodical maintenance of machines are being carried out.
- 9. CSR activities are in process.

Details of expenditure incurred towards implementation of EMP for the FY: 2024-25 is given below:-

S. No.	Particulars	Capital Cost (in Lakh)	Recurring Cost for the FY: Apr'24- Sep'24 (In Lakh)
1	Air	615.49	0.73
2	Water	240	0.14
3	Noise	7.3	0.01
4	Ecological and Biodiversity (Plantation)	9	0.19
	Total Expenditures (In Lakh)	872	1.07

The project proponent shall install 24x7 continuous emission | Please refer the compliance status of above condition monitoring system at process stacks to monitor stack emission with No.: 6. 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 9th 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

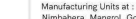
The project proponent shall monitor fugitive emissions in the plant | Please refer the compliance status of above condition premises at least once in every quarter through labs recognized under No.: 10. Environment (Protection) Act, 1986

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Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.

Unit has installed the Bag house in cement mill and total 18 nos. of Bag Filters installed at various material transfer points. List of the APCD's has been submitted vide letter No.: BL/EMD/MoEF/F 01/004, dated 26.05.2021.

Photographs of the Cement Mill Bag House and Main Bag Filter installed at material transfer points as enclosed below.



Ensure covered transportation and conveying of raw material to Covered transportation and conveying system for raw prevent spillage and dust generation; Use closed bulkers for carrying fly ash

material and closed bulkers for carrying fly ash is being practiced to prevent spillage and dust generation. Photographs of Fly Ash Unloading System is enclosed below.



Transportation of coal, to the extent permitted by road, shall be Raw materials and finished products are being carried out by covered trucks/ conveyors. Effective control measures such as regular water/mist sprinkling/rain gun etc. shall be carried out in critical areas prone to air pollution (with higher values of PM₁₀/ PM_{2.5}) such as haul road, loading/unloading and transfer points. Fugitive dust emissions from all sources shall be controlled regularly. It shall be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the Central/State Pollution Control Board.

transported through covered conveyors and trucks. Water spray system and road sweeping machines has been deployed at loading and unloading areas to control fugitive dust emissions.

Pollution control system in the cement plant shall be provided as per the CREP Guidelines of CPCB.

Ambient air quality monitoring results are found well within the prescribed limits. For, detail AAQM results, please refer the Annexure-3.

Pollution control system has been provided as per CREP guideline and details of the same has been submitted vide letter No.: BL/EMD/MoEF/F 01/004, dated 26.05.2021

All the issues raised in the public hearing shall be comprehensively addressed / complied with in a time bound manner.

Unit has submitted the time bound action plan of the issues raised during the Public hearing vide letter No.: BL/ EMD/MoEF/F 01/004, dated 26.05.2021. For latest CER/CSR details, please refer Annexure-1

Compliance Status of Action Plan submitted against the issues raised during Public Hearing held on 20.12.2018 for proposed Stand Alone Grinding Unit till March. 2024: -

S. No.	Name & Address	Issues Raised	Reply By The Proponent	Compliance Status
1.	Shree Kirtibhai	He represented stating that	Regional Officer, GPCB replied that the	Complied

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Villa Kur Bala Dist	jara, Ta : asinor,	public hearing ha carried out suffi most of the loca this region are	is not been iciently. As I people of illiterate,	executive summary of the said unit has been given to Sarpanch shri /Talati of 27 Gram Panchayat of study area. Moreover advertisement was published in two local Gujarati newspapers and one English newspaper one month prior to the hearing.	
Jha Kur Bala Dist	Kiritsinh a, Village: jara, Ta: asinor,: hisagar	 He represente who is respondistribution or summary which have given in Panchayat? Stander whether GPCE Company. How will computilize its CSR, many times and what criteria? I am participal activity of macompanies and company didrits CSR fund on company prerwhether you assurance regutilization of the fund as per its If any project obtained EC the how many time is to be filled in National Greet Tribunal? How much far should be hur habitant from company? 	nsible for f executive ch you 27 Gram tate B or the pany, in how and from tilize the at are its ting in CSR ny and n't spend out of the mises. give garding the the CSR is criteria? It has hen within the appeal in the en r away man	 Regional Officer, GPCB replied that copies of executive summary have been given to all the Panchayat as per the procedure. Company's representative showed the power point presentation of the CSR details for 5 years which was shown earlier and provided its detail. Company will utilize 1.5% that is 309 lakh rupees of total cost of the project that is 20579 lakh rupees as CER. Company will use 2% of the average profit of 3 year's profit of the company for CSR. It is wrong that company doesn't utilize its CSR fund because we have to send report of CSR and CER spent during 6 month at end of every 6 month to the ministry. And audit of the same are carried out at regular interval. This fund is utilized as per the rules and regulations of the ministry and according to the order of the Collector and the same is uploaded on the web-site also. Regional officer stated that, this issue may be represented separately in other forum and the reply of the same will be provided to you. This proposed unit is 2 km away from the human habitants of the Vadadala Village. 	• Complied
3. Shr	Anil singh	He represente	ed that we	Company representative welcomed	● Not Required

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	Vanraj singh		have received the notice		his suggestion about their project.		
	Thakor,		of public hearing and we	l .	1 7		
	Representative		have informed the				
	of Sarpanch,		villagers. We are happy				
	Village :		for upcoming J.K.				
	Vadadala,		Cement Company. We				
	Ta : Balasinor,		welcome this company.				
	Dist. :		We have no oppose for				
	Mahisagar		the company, this				
	Iviaiiisagai		company will provide us				
			employment. But				
			permission should not	l			
			be granted to Moirya	l .			
			Enviro Company located	ı			
			at Jamiyatpura because	l .			
			it harms the				
			environment as well the				
			people.				
			We are against the				
			permission given by				
			GPCB to Moriya Enviro				
			and we are not against	ı			
			J.K. Cement Company.				
4	Shri Pankaj	•	He represented that the	•	Regional Officer, GPCB informed that	• Complied	
	Kumar Patel		public hearing has not		information regarding publicity of this	Complica	
	Village :		been advertised		public hearing has been given earlier.		
	Jamyetpura		properly. The people		Your all other questions have been		
	Ta : Balasinor,		present here are staff of		noted which will be forwarded to the		
	Dist. :		the company. They are		concerned authority by the Chair		
	Mahisagar		not villagers. Sarpanch		person and Member Secretary, GPCB		
	- Triainsagai		and Talati have been		for the decision; this panel is not		
			informed but villagers		authorized to take any decision.		
			are not informed about		This complaint can be submitted		
			the public hearing.		separately to the GPCB which will be		
			Whether permission can		replied. If you are not satisfied with		
			be granted if 90%		any decision, you can appeal as well.		
					Your question has been noted as part		
			company.		of minutes which be forwarded to		
		•	We are not against this		expert committee of State		
			company. We are		Environment Impact Authority. They	 Not Required 	
			against Morya Enviro		will decide for the same.	4	
			company.		The areal distance between the said		
		•	How many kilometers of		company and Dinosaur Fossil Park is		
			distance from heritage		12.5 Kms.		
			site can be allowed to				
			set up a plant?		minute will be forwarded to the		
		•	What is the distance		competent authority for EC with	Complied	
			between the said		approval of Collector and through	-	
 1	ı			<u> </u>	11		

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company and Dinosaur Fossil Park?

- Whether the minutes of this public hearing will be forwarded to the upper level panel for EC?
- We have some issues regarding M/s. Maurya Enviro Company. So it is request to be noted.
- Maurya Enviro ● M/s Company which Poisonous dumping site • is within 0.5 km from Dinosaur fossil site. That company is carrying out different activity then the activity mentioned in presentation. 6 foot digging has been carried out and water available at 5 foot which is taken out through 4 motor. In future they will dig for 20 foot and it RCC construction will be carried out on bottom and then plastic will be spread on it and then after waste will be filled which will affect the nearby areas.
- Whether the Gram Committee has authority to enter within the company for inspection? It is my request that proper decision regarding the same to be taken.
- Mauriya Company carries out the blasting process due to which farmers of the nearby areas are not able to enter their farm. So it is our request to the

Member Secretary, GPCB and the same will be uploaded on the GPCB web-site and will be provided to you if you need.

- Regional Officer stated that, this is not proper forum you can represent the same separately in the proper forum to GPCB. As instructed by the Chairman, it was informed that if you want to represent it here then represent the same in brief.
- Chairman stated that, there is no such provision in the law.
- Regional Officer stated that, your representations are noted and accordingly inspection of the company will be carried out and report will be prepared and the same can be provided to you as per rules.

Complied

Not Required

Not Required

Not Required

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Manufacturing Units at :





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		chairman to invite the Gram committee when he comes to the company for the inspection.		
5	Shri Vasantbhai Badoli Gram Panchayat, Representative of Sarpanchshri Village: Balasinor, Dist.: Mahisagar	welcomes the company. We require this company. Locals will get	his suggestion. • Chairperson stated that decision for	·
6	Shri Subhashbhai Patel, Village: Balasinor, Dist.: Mahisagar		Company representative welcomed his suggestion.	• Not Required
7	Shri Dipenbhai Patel, Village : Vadadala, Ta : Balasinor, Dist. : Mahisagar	 He represented that we are happy that J.K. Cement Company is going to be established here, but how many people will get company and what is the guarantee? Whether this company will generate huge pollution? 	 Company representative replied that 500 workers will be required during construction phase and 210 to 250 skilled and semi-skilled workers will be required during the operational phase and the company ensures that priority for employment will be given to the locals based on their qualification and skills. The company is Zero Liquid Discharge plant. No wastewater will be discharged by the company. Dust generated in the company is beneficial for the company, so every tiny particle will be taken care of. No noise and solid waste will be generated. Only used oil will be generated which will be sent to the registered refiners. 	 Total 589 nos of employment is given to local people's till date. Unit is based on dry process technology hence there is no any waste water generated. As per submitted EMP unit has installed Bag house for Cement mill and 18 Nos of

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8	Shri Rajeshbhai Ramanbhai Thakor,	• He represented that we are happy that J.K. Cement Company is going	Bag filters at various transfer points to control stack and fugitive emissions. • Low noise equipment are procured in plant premises. • 100% solid waste is being recycled in process. • Generated used oil is being sent to authorized recyclers. • Environment management plan is implemented	
	Village: Handiya, Ta: Balasinor, Dist.: Mahisagar	to be established here. Villagers of surrounding villages will get employment. The company guarantees that it will not generate any pollution. So we welcome the company.	implemented so emissions are under prescribed norms.	
		 We are against Morya 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	ch. :	Enviro Company.	- Not B	
9	Shri Rameshbhai Pratapbhai Parmar, Vice President of Taluka Panchayat, Village: Vadadala, Ta: Balasinor,	happy that J.K. Cement Company is going to be established in Vadadala and we have no objection against the company. But we are against Morya Enviro Company located at Jamiyatpura. Land of our village have been acquitted	• Not nequired.	
	Dist. : Mahisagar	in this company, so I hope that people of our village will get employment in this company.		

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10	Chri Dalubhai	He represented that CDCD	Company representative welcomed his	• Not Doguirod
	Shri Balubhai Sodhar, Sarpanchshri Mal Itadi Gram Panchayat	has granted permission to the company located at Jamiyatpura which will generate massive pollution. Our village is very adversely affected. We request the Chairperson that GPCB should keep in mind the public interest and take the decision accordingly. I welcome J.K. Cement Company. So I hope that people of our village and surrounding villages will get employment.		
11	Shri Adam M. Shaikh Village: Balasinor, Dist.: Mahisagar	Represented that he is happy that J.K. Cement Company is going to be established here.	Company representative welcomed his representation.	● Not Required.
12	Shri Salimkhan, Sarpanchshri, Village: Vadadala, Ta: Balasinor, Dist.: Mahisagar	He represented that our village will be developed due to establishing of this company. Locals will get employment in this company, so future of the locals will be bright. I am grateful to the company which going to be established herewith.	representation.	● Total 589 nos of employment is given to local people's till date.
13	Shri Nawab Salauddin Babi Village : Balasinor, Dist. : Mahisagar	 He represented that J.K. Cement is a renowned company. The company intends to establish a plant here. People demands employment from the company because they need it desperately. So that they should be given priority in the employment. Locals should be given employment as skilled and semi-skilled workers by consulting the local 	company will give priority for employment to the locals as per their skill whenever required, which is the policy of the company. And I assure that you will be pleased by the development of this region.	employment is

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Manufacturing Units at : Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka)

Jharli (Haryana) | Katni (M.P.) | Aligarh (U.P.) | Balasinor (Gujarat)





From: April-2024 To: Sep -2024

		•	sarpanchs. There is no such big company in Balasinor. I request that the company guarantees priority for the employment to the locals. I hope that the company will keep check on pollution. We welcome the company. We all are against M/s Morya Enviro Co. located at Jamiyatpur and comprehensive probe should be carried out for the same and the same should be resolved.	• Not Required.	
Pat Ma Tru Sal Sch Va Ta Dis	ri Ankit tel, anaging ustee, hajanand hool, Village: dadala, : Balasinor, st.: ahisagar		He represented that this company is going to be established near our school. When we come to know about the establishment of this company, we were confused about what kind of company is going to be established and we consulted the consultants for the impact of the company on our school and according we visited the plant of this company located at Zarali, Hariyana before four days at different timings and we stayed there for 7-8 hours. The plants was ultramodern, we have not observed any dust and noise pollution. Greenbelt was also developed properly. I advise that other companies should also follow the same practice. Modern technology will be used by J.K. Cement Company in the upcoming	 • Not Required.	

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	15	Shri Bhupatsinh Dahyabhai Parmar Village: Vanghroli, Ta: Balasinor, Dist.: Mahisagar Shri V.D. Parmar, Village: Vadadala, Ta: Balasinor, Dist.: Mahisag	plant than the plant at Zarali, Hariyana. So now we are not worried about our school children and we have got answers to our other questions also. So we have no objection against this company. We welcome this company. He represented that he welcomes J.K. Cement Company. But the company will provide how many percentage of employment? • He represented to consider the opposition against M/s Morya Enviro Company. • Every coin has two sides. The said company will provide employment which is welcome. But this kind of company emits dust which causes diseases like silicosis. We request the company to avoid adverse effect on human or animal.	500 workers construction skilled and se required duri and the comfor employm locals based skills. Company representer should be required to pollution in upcoming plawhich will be of Denmark. provided to plimit prescrib Equipment w	nt is of modern technology supplied by F.S.L. company Bag Filter House will be revent air pollution. So that ollution will be within the ed by GPCB. Air Pollution ill be provided on transfer nveyor belt. This plant will	employment is given to local people's till date. • Total 589 nos of employment is given to local people's till date. • As per submitted EMP unit has installed Bag house for Cement mill	
	WATER:						
19.	19. Total water requirement for the project shall not exceed 9 shall reuse 7 KLD of treated sewage for gardening & planta premises and hence, fresh water requirement shall not excand it shall be met through ground water. Necessary perm Central Ground Water Authority (CGWA) in this regar obtained from the concern Authority.				No.: CGWA/NOC/IND/REN, till 27/05/2024. NOC Renewal application	/1/2021/610, which submitted to CG	is valid GWA on
		hall be no indust e proposed activit	rial waste water generation & ty.	Our plant is based on dry plant is no any wastewate			

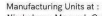
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									manufacturing process.
21.	Dome	estic waste	water ge	enerati	on shall b	oe 7 KLD and	it shall be tre	eated	Unit has installed STP of 10 KLD capacity to treat the
	throu	gh adequa	te capad	city STP	and trea	ted sewage s	domestic wastewater and treated wastewater is		
	garde	ening/plant	ation w	ithin pr	emises		being reused for plantation purpose within the plant		
							premises. STP treated water quality report is enclosed		
									as Annexure-6
22.	Durin	g monsooi	n seaso	n wher	n treated	sewage eff	luent may no	ot be	Unit has reused the treated sewage effluent in
	1	_				_	-		cement mill for cooling /spray purpose. There is no
	1								discharge of waste water outside the premises.
	1	de the prer					S		
23.						tank of adeo	quate capacit	tv for	Unit has provided buffer water storage tank of 10 KL
		ge of treate			_		-,	-,	capacity for storage of treated wastewater during
	· '	5			0	, ,			rainy days.
24.	The c	ompany sh	all harv	est rain	water fr	om the rooft	on of the bui	ilding	Roof top rainwater channelized to harvesting
	1							_	structures to recharge the ground water. Total 05 nos.
	1	_	_						of rainwater harvesting structures has developed in
	1						oe done to rer		plant premises.
	1	ended matt		an on,	pre treat	inche mase c	oc done to rei	HOVE	Photograph of rainwater harvesting structures
	Juspe	.naca mati	.CI						developed in plant premises is enclosed below.
									developed in plant premises is enclosed below.
									第二条件
									No.
A-3	AIR: -								
25.			exceed	fuel c	onsumnt	ion for HAG	and DG S	et as	The fuel consumption for HAG and DG Set is ensured
25.		ioned belo		ruci c	onsampt	ion for the		ct us	to be maintained as well as emissions are also
	Inche							1	maintained within the prescribed limits.
	S. No.	Source of emission with	Stack Height	Type of Fuel	Quantity of Fuel	Type of emissions i.e. Air Pollutants	Air Pollution Control Measures		maintained within the prescribed limits.
		capacity	(meter)		MT/Day		(APCM)		
	1	HAG (Hot Air Generator)	No Stack	Coal	20 MT/D		close circuit Cement Bag house through		
				Agro Waste	80 MT/D	Fan of mill circuit			
	2	HAG (Hot Air	No Stack	Oil/	5.24 KLD		close circuit Cement	1	
		Generator)		Diesel		Mill and exit from Fan of mill circuit	Bag house through		
	3	DG Set 500	As per	Diesel	1	PM, SO2, NOx, CO	Noiseless		
		KVA	norms						
		l]		<u>l</u>	<u>l</u>	1	
		hall pravid			CN 4	CI		200.00	Hat Air good to along sirewit of Compart Mill and swit
76	l l lnit c		יייייייי ב	יויי בלבו		דווום מסכ מסיי			
26.				iate AP	CIVI WITH	flue gas gen	eration sourc		Hot Air goes to close circuit of Cement Mill and exit
26.		ioned abov		iate AP	CIVI WITH	Tiue gas gen	eration sourc		from Bag house through Fan of Cement mill circuit.



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Six Monthly Compliance Report of Environment Clearances of J.K. Cement Works, Stand Alone Grinding Unit at S. No.: 1342/3, 1327, 1336, 1328, 1333 &

1334, Village: Vadadala, Taluka: Balasinor, District: Mahisagar (Gujarat)

27.		shall provide adeques sas mentioned belo		IVI WITH Pr	ocess gas gene	ration	Unit has provided the Bag House in Cement Mill and 18 Nos. of Bag Filters to control the dust emissions at
	Sr. No.	Specific Source of emission (Name of the Product & Process)	Type of emission	Stack/Vent Height (meter)	Air Pollution Control Measures (APCM)		various material transfer points.
	1	Cement Mill (Cement)	PM	39	Bag House		
	2	Clinker Hopper	PM	30	De-dusting Bag Filter		
	3	Coal Crusher	PM	30	De-dusting Bag Filter		
	4	Fly Ash Silo	PM	36	De-dusting Bag Filter		
	5	Clinker Silo	PM	32	De-dusting Bag Filter		
	6	Packing Unit No.1	PM	36	Bag Filter		
	7	Packing Unit No.2	PM	36	Bag Filter		
28.						-	Unit has provided 01 no. of Bag House and 18 nos. of
		•					Bag Filters to achieve the better results & better
		r results & better cor ribed by the Gujarat	-	-		norms	compliance of the air pollution control norms prescribed.
29.			_		•	-	Unit has provide the monitoring facility and Bag
		llic casing, adequa [.] rement facility	te stack	height a	nd stack mon	toring	House with adequate stack height at Cement Mill.
30.		design the air pollu					
							commissioned under guidance and supervision & and
			l under gu	uidance and	supervision of th	ne said	details has been submitted vide letter No.: BL/
	institu						EMD/MoEF/F 01/004, dated 26.05.2021.
31.		APCM shall be operate		-	ectively to achie	ve the	Efficiency of the bag house is 99.99% and PM emission
	norm	s prescribed by the G	iPCB at st	ack outlet			level is well within the prescribed norms. Efficiency
							report has been submitted with letter No
							BL/EMD/MoEF/F 01/004, dated 26.05.2021. Details
							stack emission monitoring report is enclosed as
2.2	A	ما المام معرضة	م سميرناما د	ad +a +ba D	C sata ta mitiga	+ - +	Annexure -7.
32.					_		Unit has provided the acoustic enclosure to the DG
			conform t	o the EPA	Rules for air and	noise	sets to mitigate the noise pollution and confirmed to
22		sion standards.			1 11	-11-	the air and noise emission standards.
33.		/Vents of adequate h s for flue gas emissio	_			vailing	Please refer the compliance status of above condition No.: 27.
34.							Noted & complying with.
		ment(s) to which it			•		
		ner that in the ever				s) not	
		ing, the respective un					
35.	_				·	ontrol	Noted & complying with.
2.0	_	ms shall be carried ou					Nickard O consolidare with
36.							Noted & complying with.
	l '	tion control equipme	_				
		eports in this regard t	o the Guj	arat Pollutio	on Control Board	every	
27	year.	iki				- m+ · '	Manifesting woulded from Excellent and the other states and
37.	ine f	ugitive emission in th	ie work z	one enviror	iment and ambig	ent air	Monitoring results for fugitive and ambient air quality

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quality shall be monitored. The emission shall confirm to the are enclosed as annexure 3 & 4 respectively.



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standards prescribed by the concerned authorities including Director of Industrial Health and Safety as well as Gujarat Pollution Control Board from time to time. Following indicative guidelines shall be followed to reduce the fugitive emission. Enclosure shall be provided at all loading and unloading operations. Clinker unload on BRU, DFA unload in concrete silo, Gypsum unload & stored in additive shade. Water shall be sprayed on all raw materials stockpile periodically Raw materials are stored in covered shade details has gypsum to reduce been submitted vide letter No.: BL/EMD/ MoEF/F to retain some moisture in top layer except wet the fugitive emission. 01/004, dated: 26.05.2021. All transfer points shall be fully enclosed. All transfer points are covered. Accumulated dust on the ground and other surfaces shall be removed Noted & Complied on regular basis / swept regularly and water the area after sweeping. Internal roads shall be either asphalted or paved properly to reduce Internal road cleaning done by sweeping machine on the fugitive emission during vehicular movement regular basis to reduce the fugitive emission.



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The company shall install adequate dust collection and extraction | Complying with dust collection and extraction system system to control fugitive dust emissions at various material handling has been provided to control fugitive dust emissions areas. (e.g. raw material loading, unloading, conveying, transporting, stacking, bagging and packing etc.) Guidelines / Code of Practice issued by the CPCB for prevention and control of the fugitive emission shall be followed

at various material handling areas. Details has been submitted vide letter No.: BL/EMD/MoEF/F 01/ 004, dated: 26.05.2021.



Regular monitoring of ground level concentration of PM10, PM2.5, SO2 & NOx shall be carried out in the impact zone and its records shall be maintained. Ambient air quality levels shall not exceed the standards stipulated by the GPCB. If at any stage these levels are found to exceed the prescribed limits, necessary additional control measures shall be taken immediately. The location of the stations and frequency of monitoring shall be decided in consultation with the GPCB.

Noted and Complying with.

- 3 Nos. of ambient air quality monitoring station have been installed and regular monitoring is being carried out.
- The location of the stations and frequency of monitoring has been decided in consultation with the GPCB.
- For results of ambient air quality, please refer Annexure-3.

A-4 | SOLID / HAZARDOUS WASTE:

The company shall strictly comply with the rules and regulations with regards to handling and disposal of Hazardous waste in accordance with the Hazardous and Other Waste (Management and Transboundary Movement) Rules 2016, as may be amended from time to time. Authorization from the GPCB must be obtained for collection/ treatment/storage/disposal of hazardous wastes.

Hazardous Waste Authorization from the GPCB has been obtained vide consent order no. AWH- 109494, Date of issue: 28/09/2020, Consent order no. AH-115081 Date-11/10/2021, Consent order no. H-117888 Date-30/03/2022 and Consent order no. AH-128013 Date-28/07/2023.

The Hazardous waste authorization is valid up to 26.06.2025. Hazardous waste authorization copy enclosed as Annexure-8

Used oil shall be sold only to the registered recycler.

Used oil is being sent to CPCB/GPCB Authorized recycler.

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Manufacturing Units at : Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka) Jharli (Haryana) | Katni (M.P.) | Aligarh (U.P.) | Balasinor (Gujarat)





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41.	The cement dust collected from the different Air Pollution Control Equipment and other collection systems shall be reutilized in the plant itself.	100% Dust collected in various APCE is being recycled in system.
A-5	SAFETY:	
42.	Proper ventilation shall be provided in the work area.	Noted & Complied with Proper ventilation in the working area has been provided.
43.	Personal Protective Equipment shall be provided to workers and its usage shall be ensured and supervised.	Equipment (PPE's) have been provided to workers.
44.	First Aid Box shall be made readily available in adequate quantity in the unit.	First Aid Box has been provided in various sections in plant.
45.	Regular periodic work zone ambient air monitoring shall be carried out for measuring concentrations of cement dust, silica dust etc. through qualified industrial hygienist and its records shall be maintained.	No.: 37.
46.	Occupational health surveillance of the workers shall be done and its records shall be maintained. Pre-employment and periodical medical examination for all the workers shall be undertaken on regular basis as per Factories Act & Rules.	Noted & Complying with Occupational health surveillance of the workers is being done every year. Pre-employment and periodical medical examination for all the workers is being undertaken on regular basis as per Factories Act & Rules.
47.	All necessary safety measures shall be taken to avoid any kind of accident.	Noted & Complying with All necessary safety measures have been taken to avoid any kind of accident.
48.	Training shall be imparted to all the workers on safety and health aspects.	Noted & Complying with Training & Tool Box Talk (TBT) is being done regularly.
A-6	NOISE:	
49.	The overall noise level in and around the plant area shall be kept well within the prescribed standards by providing noise control measures including acoustic insulation, hoods, silencers, enclosures vibration dampers etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act and Rules. Workplace noise levels for workers shall be as per the Factories Act and Rules.	Noise level in and around the plant area are within the
A-7	CLEANER PRODUCTION AND WASTE MINIMISATION:	
50.	The unit shall undertake the Cleaner Production Assessment study through a reputed institute / organization and shall form a CP team in the company. The recommendations thereof along with the compliance shall be furnished to the GPCB.	The hazardous waste generated i.e. used oil and
51.	Efforts shall be made to use more fly ash in cement manufacturing without compromising the quality of the cement.	Fly ash is being used as per BIS guideline.

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dapur (Karnataka)





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A-8	GREEN BELT AND OTHER PLANTATION:	
	Green belt shall be developed in an area equal to 33% of the plant	-
	area with a native tree species in accordance with CPCB guidelines.	
	The greenbelt shall inter alia cover the entire periphery of the plant.	Plant area.
53.	The unit shall develop green belt within the factory premises as per	Unit has developed the plantation along the periphery
	the CPCB guidelines, consisting of at least three rows of trees of local	
	species on periphery. However, if the adequate land is not available	of plant premises. Thotographs are enclosed below.
	within the premises, the unit shall take up adequate plantation at	Next a
	suitable open land on road sides and other open areas in nearby	
	locality or schools in consultation with the Gram Panchayat / \ensuremath{GPCB}	
	and submit an action plan of plantation for next three years to the	
	GPCB.	
-	OTHER CONDITIONS:	
54.	Unit shall comply all the applicable standard conditions prescribed in	-
	Office Memorandum (OM) published by MoEF&CC vide no. F.No. 22-34/2018-IA.III dated 09/08/2018.	No.: 5.
	In case of use of spray dryer, the unit shall provide the adequate &	Not applicable, as spray driver will not be used in plant
	efficient APCMs with spray dryer so that there should not be any	
	adverse impact on human health & environment. Unit shall carry out	premises.
	third party monitoring of the proposed Spray dryer & it's APCM	
	through the credible institutes and study report for impacts on	
	Environment and Human Health shall be submitted to GPCB every	
	year along with half yearly compliance report.	
	The project proponent shall allocate the separate fund for Corporate	-
	Environment Responsibility (CER) in accordance to the MoEFCC's	No.: 4.
	Office Memorandum No. F.No.22-65/2017-IA.III dated 01/05/2018 to carry out the activities under CER in affected area around the project.	
	The entire activities proposed under CER shall be monitored and the	
	monitoring report shall be submitted to the regional office of MoEFCC	
	as a part of half-yearly compliance report and to district collector. The	
	monitoring report shall be posted on the website of the project	
	proponent.	
1 1	In the event of failure of any pollution control system adopted by the $% \left\{ 1,2,,n\right\}$	Noted & complied with
	unit, the unit shall be safely closed down and shall not be restarted	
	until the desired efficiency of the control equipment has been	
	achieved.	Please refer the compliance status of above condition
1 1	All the recommendations of the Corporate Responsibility of Environment Protection (CREP) shall be strictly followed.	No.: 17.
-	All the recommendations made in the EIA / EMP report of the project	
	submitted by the project proponent shall be implemented effectively.	·
	The project proponent shall also comply with any additional condition	,
	that may be imposed by the SEAC or the SEIAA or any other competent	
	authority for the purpose of the environmental protection and	
	management.	

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Putty

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Manufacturing Units at :

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61.	No further expansion or modifications in the plant likely to cause	Noted & complied with
	environmental impacts shall be carried out without obtaining prior	
	Environment Clearance from the concerned authority.	
62.	The above conditions will be enforced, inter-alia under the provisions	Noted & complied with
	of the Water (Prevention & Control of Pollution) Act,1974, the Air	
	(Prevention & Control of Pollution) Act, 1981, the Environment	
	(Protection) Act, 1986 and the Hazardous Wastes (Management, and	
	Transboundary Movement) Rules, 2016 and the Public Liability	
	Insurance Act, 1991 along with their amendments and rules.	
63.	The granting of Environment Clearance to the project by the SEIAA	Noted & complied with
55.	does not restrain or dilute any legal action to be initiated against the	
	project proponent by any authority including the GPCB, for	
	commencing the construction work and production without obtaining	
	prior Environment Clearance.	
64.	The project proponent shall comply all the conditions mentioned in	Noted & complied with
04.	"The Companies (Corporate Social Responsibility Policy) Rules, 2014"	Noted & complied with
	and its amendments from time to time in a letter and spirit.	
CF		Nietzal O compulied with
65.	The project management shall ensure that unit complies with all the	Noted & compiled with
	environment protection measures, risk mitigation measures and	
	safeguards recommended in the EMP report and Risk Assessment	
	study report as well as proposed by project proponent.	N + 10
66.	The project authorities shall earmark adequate funds to implement	Noted & complied with
	the conditions stipulated by SEIAA as well as GPCB along with the	
	implementation schedule for all the conditions stipulated herein. The	
	funds so provided shall not be diverted for any other purpose.	
67.	The applicant shall inform the public that the project has been	· ·
	accorded environmental clearance by the SEIAA and that the copies	
	of the clearance letter are available with the GPCB and may also be	
	seen at the Website of SEIAA and that GPCB. This shall be advertised	· ·
	within seven days from the date of the clearance letter, in at least two	
	local newspapers that are widely circulated in the region, one of which	
	shall be in the Gujarati language and the other in English. A copy each	28.03.2019.
	of the same shall be forwarded to the concerned Regional Office of	પર્ચાવરણ સ્વીકૃતિ સંબંધિત જાહેર સૂચના Public Notice for
	the Ministry.	પર્યાવરણ, જંગલ અને આળોહવા ફેરફાર મંત્રાલય, M/s. J.K. Cement Works (Proposed
		(એમ.ઓ.ઇ.એફ.સી.સી.) ભારત સરકાર, નવી દિલ્હીના Clinker Grinding Unit), Village-
		น่งในห ค่. ElA Notification dated จะ.oc.२००६ ศา อเราโทโ ประที่ 2 2 6 เกราะเราได้ (ค.ศ. รายเราไท)
		obtained Environment Clearance
		(ગુજરાત) શ્રેણી – 3(બી)ની પ્રસ્તાવિત પરિયોજના માટે Notification dated 14.09.2006 of
		પર્યાવરણની મંજુરી SEIAA, ગુજરાત દ્વારા આપવામાં MoEF&CC, GOI. The copy of Environment Clearance Letter No.
		આવેલ છે. આ જાહેરાત જાહેર જનતાની માહિતી માટે SEIAA/GUJ/EC/3(b)/463/2019
		องเนตาย์ องเล้า
		પર્યાવરણની મેજૂરીનો પત્ર કમોક – SEIAAGUJIEC/3(b) /463/2019, તારીખ રપ/૦૩(૨૦૧૯ની નકલ ગુજરાત પ્રદૂષણ (G u j a r a t) a n d We b site
		નિસંત્રણ બોર્ડ, પરાંવરણ ભવન, ગાંદીનગર (ગુજરાત) https://gpcb.gujarat.gov.in.
		અને વેબસાઈટ https://gpcb.gujarat.gov.in ઉપર પણ Unit Head, J.K. Cement Works,
		ઉપલબ્ધ છે. યુનીર હેડ, Village Vadadala, Taluka Balasior, એ કે સમેલ્ટ વર્લ્સ, ગામ-વકદલ, District Mahisagar
		તાલુકો-બાલાસિનોર, જિલ્લો-મહિસાગર (યુજરાત) (Gujarat)

Corporate Office

 Padam Tower, 19 DDA Community Centre Okhla, Phase - 1, New Delhi - 110020, India

+011-49220000

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Manufacturing Units at : Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka)

Jharli (Haryana) | Katni (M.P.) | Aligarh (U.P.) | Balasinor (Gujarat)





From: April-2024
To: Sep -2024

68.	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose of the environmental protection and management.	Noted and agree.
69.	It shall be mandatory for the project management to submit half-	Noted & complying with, Environment Clearance
	yearly compliance report in respect of the stipulated prior	
	environmental clearance terms and conditions in hard and soft copies	
	to the regulatory authority concerned, on 1st June and 1st December	
	of each calendar year.	345111111111111111111111111111111111111
70.	Concealing factual data or submission of false/ fabricated data and	Noted
/0.		Noteu
	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.	
71.	The project authorities shall also adhere to the stipulations made by	Noted
	the Gujarat Pollution Control Board.	
72.	The SEIAA may revoke or suspend the clearance, if implementation of	Noted
	any of the above conditions is not found satisfactory.	
73.	The company in a time bound manner shall implement these	Agreed & Noted.
	conditions. The SEIAA reserves the right to stipulate additional	
	conditions, if the same is found necessary.	
74.	The project authorities shall inform the GPCB, Regional Office of MoEF	Project work started from 01.04.2019 and Production
	and SEIAA about the date of financial closure and final approval of the	started on 07.10.2020.
	project by the concerned authorities and the date of start of the	
	project.	
75.	This environmental clearance is valid for seven years from the date of	Agreed & Noted.
	issue.	8,
76.		Noted
, 0.	National Green Tribunal, if preferred, within a period of 30 days as	Troces.
	prescribed under Section 16 of the National Green Tribunal Act, 2010.	
77	Submission of any false or misleading information or data which is	Agrand & Noted
//.	, ·	Agreed & Noted.
	material to screening or scoping or appraisal or decision on the	
	application makes this environment clearance cancelled.	
	N-tft	22/0/2021 14 III [150512] 0 14 55 0 00 00
	Notification published by MoEF&CC on 12/08/2021. F. No. IA3	• •
7.0	Memorandum dated 18	
78	A report, along with photographs, on the measures taken shall also	Notice of SINGLE USE PLASTIC BAN shared &
	be included in the six-monthly compliance report being submitted	communicated with all the employees & posters
	by the project proponents.	displayed at office & Notice boards. Details of action
		taken for awareness of SUP BAN are enclosed as
		Annexure-11.

For, J.K. Cement Works, Balasinor

Corporate Office

- Padam Tower, 19 DDA Community Centre Okhla, Phase - 1, New Delhi - 110020, India
- +011-49220000
- admin.padamtower@jkcement.com





Manufacturing Units at : Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka)

Jharli (Haryana) | Katni (M.P.) | Aligarh (U.P.) | Balasinor (Gujarat)







JK Cement Works, Balasinor A Unit of JK Cement Ltd.

CIN: L17229UP1994PLC017199

- Ahmedabad-Indore Highway, Village Vadadala-Tehsil Balasinor, Dist. Mahisagar-388255, (Guj.), India
- 📞 + 91 97245 66868 🖻 jkc.balasinor@jkcement.com

77. Submission of any false or misleading information or data which is Agreed & Noted. material to screening or scoping or appraisal or decision on the application makes this environment clearance cancelled.

Notification published by MoEF&CC on 12/08/2021. F. No. IA3-22/8/2021-1A.III [150512] & MoEF & CC Office Memorandum dated 18.07.2022

A report, along with photographs, on the measures taken shall also be included in the six-monthly compliance report being submitted by the project proponents.

Notice of SINGLE USE PLASTIC BAN shared & communicated with all the employees & posters displayed at office & Notice boards. Details of action taken for awareness of SUP BAN are enclosed as Annexure-11.

For, J.K. Cement Works, Balasinor

(Khemandra Pal Singh) Grinding - Unit Head

Corporate Office

Prism Tower, 5th Floor, Ninaniya Estate, Gwal Pahari, Gurugram - 122102, Haryana

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www.ikcement.com CIN: L17229UP1994PLC017199





Manufacturing Units at : Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka) Jharli (Haryana) | Katni, Panna (M.P.) | Aligarh, Hamirpur (U.P.) Balasinor (Gujarat) | Fujairah





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JK Cement Works

Village : Vadadala, Tahsil: Balasinor, Distt. Mahisagar (Gujarat) Expenditure under Corporate Environment Responsibility (CER)

CSR Activities 2024-2025 Balasinor, GU							
Sr. No.	Date	Particulars	Distributed to	Price Value			
1	30-Apr-24	STREET LIGHT LSRI MINI 20W LED	Kujara	21100			
2	30-Apr-24	STREET LIGHT LSRI MINI 20W LED	Badiyadev	21100			
3	24-May-24	CEMENT BENCHES	Badiyadev	15340			
4	31-May-24	Borewell Construction	Baidap	81337			
5	31-May-24	Toilet Block Construction	Baidap	304442			
6	18-Jun-24	Health Check up Camp	Badiyadev	30000			
7	30-Jul-24	Water Cooler	Badiyadev	43070			
8	31-Jul-24	Water Cooler	Balasinor	43070			
9	29-Aug-24	Distribution Food Packets	Balasinor	72000			
10	10-Sep-24	Distributed Computer Desktop	Balasinor	30680			
11	25-Sep-24	Trees Plantation, Snacks items & T-Shirt	Balasinor	49700			
12	27-Sep-24	Borewell Construction	Balasinor	90128			
13	30-Sep-24	Terrace waterproofing	Galteshwar	127997			
14	30-Sep-24	Anganwadi Renovation	Galteshwar	296591			
		FY 2024-25	TOTAL	1226555			



Real Time Data Acquisition And Monitoring

Site Name: J K Cement Limited(ID-69109)

Report: Custom Report

From Date: 2024/04/01 00:01:00 To Date: 2024/09/30 23:59:31

Description	Stack1_Cement Mill_Bag_House-PM - (mg/Nm3) Raw
Prescribed Standards	0 - 30
Maximum Data	8.45
Minimum Data	3.75
Geometric Mean	5.74
Median	5.74
Standard Deviation	1.59
Maximum Value At Time	2023-12-01
Minimum Value At Time	2023-11-01
Valid Data Points	6
Total Data Points	6
Data Availability %	100.0%

SI No	Time	Stack1_Cement Mill_Bag_House-PM - (mg/Nm3) Raw
1	2024-04-01	0.87
2	2024-05-01	1.42
3	2024-06-01	3.17
4	2024-07-01	2.05
5	2024-08-01	4.61
6	2024-09-01	3.11

Report Details: MSJKCLVG | 2024-11-28 12:33:09 | Custom Report

PREFACE

M/s. J.K. CEMENT WORKS (A Unit of JK Cement Limited) Grinding Unit, Balasinor, Gujarat.

Calibration Check Monitoring Report For Particulate Matter (PM-CEMS) Continuous Emission Monitoring Systems

For and on behalf of VIMTA Labs Limited

Approved by : **B.Lavanya**

Signed: 72 Lowanya

Designation : Senior Scientist – Environment

Date : **30th July 2024**

This report has been prepared by Vimta Labs Limited with all reasonable skill, care and diligence within the terms of the contract with the client, incorporating our General Terms and Conditions of Business and taking account of the resources devoted to it by agreement with the client.

We disclaim any responsibility to the client and others in respect of any matters outside the scope of the above.



Unit-Balasinor

Report No-VLL/VLS/24/07996

July 2024

1.0 Introduction

JK Cement Ltd. is one of India's leading manufacturers of Grey Cement and one of the leading White Cement manufacturers in the World. Over four decades, the Company has partnered India's multi-sectoral infrastructure needs on the strength of its product excellence, customer orientation and technology leadership and making it one of the top cement manufacturers in the Country. And Jk Cement Works, has Launched the newly-built grinding unit has total production capacity of 1.0 million tonnes per annum (MTPA) At Village: Vadadala, Taluka: Balasinor District: Mahisagar, Pin Code: 388255, Gujarat

2.0 Background

Cement, power, chemical, textile and various other industries are indicators of country's progress, however all these industries have adverse impact on environment through emission of pollutants. India, like many other countries, has put in place a regulatory regime to control industrial emissions into air. For industries it is very difficult to follow these regimes due to continuous varying emission level depending on various factors like variation in per day production based on market demand, load, operating hours, season etc. and conventional emission monitoring system represent the emission level of particular time period only.

Continuous emission monitoring system (CEMS) has become necessity to monitor & regulate emission level. CEMS refers to the instrumentation and associated computing hardware and software used to measure pollutant levels in exhaust gas from industrial sources at a higher frequency (e.g., once or more per minute). Most PM CEMS device technologies employ indirect measurement principles and therefore require calibration before use. For instance, light scattering CEMS technology, which is commonly used to measure PM emissions, calculates the concentration of pollutants based on changes in the optical properties of stack gas. Calibration (performance & reliability) of CEMS ensures the complete integrity & reliability of data acquired from CEMS.

M/s. J.K. Cement Works (A Unit of JK Cement Limited), Grinding unit is Situated at Village: Vadadala, Taluka: Balasinor District: Mahisagar, Gujarat



Unit-Balasinor

Report No-VLL/VLS/24/07996

July 2024

has put Particulate matter CEMS (PM-CEMS) for monitoring of particulate matter emission level. Calibration Check of CEMS was performed by M/s. Vimta Labs Limited, Hyderabad. To comply the regulatory requirement M/s Vimta Labs Limited was follow Central Pollution Control Board specifications and guidelines for continuous emissions monitoring systems (CEMS) for Particulate Matter (PM) measurement with special reference to emission trading programs (CPCB/e- PUBLICATION/2013-14) and 1stRevised Guidelines for Continuous emission monitoring systems in September 2018. Standard reference method of Iso-kinetic sampling technique was adopted for comparison study of online data received from PM CEMS.

3.0 Standard Reference Method (SRM)

Particulate matter is withdrawn Iso-kinetically from the duct/stack and collected in a Micro Glass fiber thimble maintained at duct/stack temperature. The particulate matter, which includes any material that collects in the Filter thimble, is determined gravimetrically after the removal of uncombined moisture. The Iso-kinetic flow rate is calculated from the arrived flue gas velocity inside the duct/stack at respective traverse points, which is calculated based on the measured parameters like temperature, moisture, molecular weight, velocity head at respective traverse points and static head.

4.0 Calibration Procedure:

Particulate matter emission level of 18 stacks (stationary source of emission) installed in plant was measured by standard reference method of Isokinetic sampling technique. Total three measurements were carried out in each stack with changing load of Concern Mills (wherever possible). Micro Glass Fiber Filter thimbles are used for dust collection. And were conditioned at 120°C to constant weighing before & after sampling. Data acquired from PM-CEMS for each stack during Real time period of Isokinetic sampling was collected. Since in every study each collected data is associated with some inherent error due to various unavoidable factors, therefore, for comparing both data, regression line graph was made between Iso-kinetic data vs. PM-CEMS data. From this root mean square (RMS), percent root means square percentage error (%RMSPE), and regression slope (m) intercept factor (C) regression correlation coefficient



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(R²) & was calculated. In this study R² represents the fitness of data to liner line equation & percent root mean square error for this study indicates the deviation of PM-CEMS data with reference to standard reference method of Iso-kinetic sampling method. As per CPCB/e-Publication/2013-14 guideline, maximum acceptable limit for %RMSPE is less than 30. If %RMSE is more than 30, then factor of m & C needs to apply in CEMS software to get correct data for emission level.

5.0 Instruments:

For this study, Iso-kinetic sampling train for Particulate Matter was carried out in cement mill stack in M/s. J.K. Cement Works (A Unit of JK Cement Limited), Village: Vadadala, Taluka: Balasinor; District: Mahisagar, Gujarat by stack sampling kit VSS- 1 of Envirotech Instruments Private Limited. Dust sample was collected in Whatman glass fiber thimbles.

6.0 Gaseous Composition Measurement

The measurement of the O_2 , & CO_2 was carried out with the Portable Combustion Flue Gas Analyzer Make of MRU GmBH Model Optima 7 with according to USEPA Method 30&34.



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July 2024



FIGURE-1 PORTABLE COMBUSTION GAS ANALYSER

7.0 Exhaust Gas Volume Stream

7.1 Velocity

The velocity profile was measured using S-type Pitot tube according to USEPA-guideline method no.2.

TABLE-1
INSTRUMENT DETAILS FOR VELOCITY MEASUREMENT

Parameter	Instrument and its Specification
S- Type Pitot tube	Envirotech Stack Sampling Kit
	 Validated with calibration Report
Dynamic pressure	Incline cum vertical manometer
	 Envirotech Stack Sampling Kit
	 Accuracy: ± 1 [%] of measuring range
Static pressure	Incline cum vertical manometer
	 Envirotech Stack Sampling Kit
	 Accuracy: ± 1 [%] of measuring range
Ambient pressure	 Digital Barometer, Testo 511, Germany
	o Range: 300 – 1200 hPa [mbar]
	o Accuracy: ±3 hPa



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July 2024

7.2 Exhaust gas temperature

During the whole measuring period the temperature of the exhaust gas was measured in multi- points of the cross-section area of the stack with a K type thermocouple in connection with a display unit.

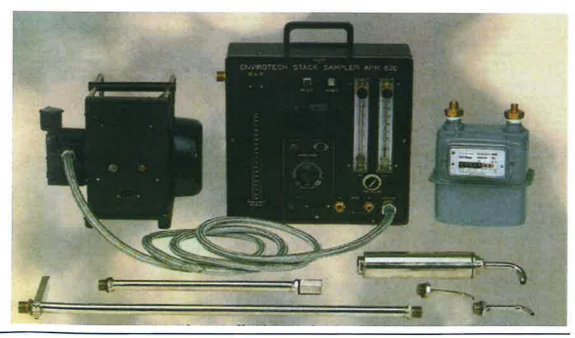
Envirotech Stack Sampling Kit

TABLE-2
INSTRUMENT DETAILS OF TEMPERATURE MEASUREMENT

Parameter	Device and its Specification	
Temperature	Digital Thermo Meter	
	o Range: 0 - 1300 [°C]	
	 Accuracy: ± 0.3% + 1°C 	

8.0 Measurement of Particulate Matter (PM):

Envirotech Iso-kinetic Source Sampling Kit Model APM 620 was used to collect dust Sample Iso-kinetically as Per USEPA Method 5 with valid calibration report of Manometer, Orifice Meter, Dry Gas Meter, Sampling Nozzle, Vacuum gauge, Temp indicator, Pitot tube. Sample was collected in Glass Fiber Filter. Hot gas was dried using silica Gel and cooled less than 20° C before entering to metering Device (Dry Gas Meter). Initial & Final Weight of Filter Thimble was taken at site Laboratory by using Digital Balance.





Unit-Balasinor

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July 2024

FIGURE-2 STACK EMISSION MONITORING KIT

9.0 QA /QC for Dust Measurement during sampling:

The instruments used for measurement are duly calibrated as per applicable norms as mentioned in ISO/IEC: 17025.

Calibrated S-type Pitot tube, manometer, digital thermometer, Rota meter, dry gas meter & vacuum gauges were used.

For QA/QC Leak Check was done before & after sampling of each port hole at pressure of (-15) inch Hg & was found 100% leak Proof.

Iso-kineticity percentage was in between 90-110 % at Each Port Hole & over all Iso-kineticity Percentage was also in the same range. Field Blank sample was taken care at site.

10.0 Results & Discussion:

Results obtained from PM-CEMS & Iso-kinetic sampling are summarized in **Table-3** and Regression trend data are given in **Table-4**.



Unit-Balasinor

Report No-VLL/VLS/24/07996

July 2024

TABLE-3 SUMMARY OF REGRESSION ANALYSIS

Sr. No	Stack Identity	PD (%)	m	С	R ²
01	CEMENT MILL STACK	1.107	1.107	0.3922	0.9866

Nomenclature:

PD(%): Allowable Deviation percentage in comparison with SRM Value

M : Regression Slope (correction factor)

C : Intercept factor

R² : Correlation Coefficient

11.0 Conclusion:

From the statistical analysis we found that Performance deviation (%) in Comparison with SRM Data and PM-CEMS data received with real time Monitoring for each stack is less than 10%. Hence, it is clear that measured data logged through PM-CEMS is in compliance with CPCB 1st Revised Guidelines for Continuous Emission Monitoring Systems June 2018.

Based on present study CDF viz. Regression Slope i.e. correction factor (m) can maintain till next calibration schedule.

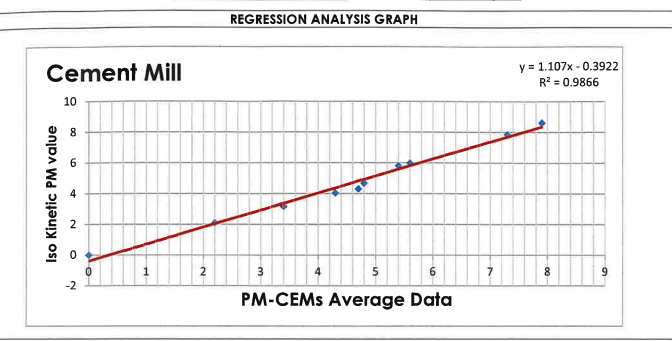


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July 2024

TABLE-4 **REGRESSION ANALYSIS OF CEMENT MILL STACK**



STATISTICAL DATA FOR REGRESSION ANALYSIS

Sr.	Date of	Time of		ate Matter (mg/Nm3)				Performa	Avg. Performan
0	Sampling	Sampling	lso- Kinetic Value	Avg. CEM Value	m	С	R ²	nce Accurac y (%)	ce Accuracy (%)
1	18.07.2024	09:15 to 09:45	2.80	2.700				3.6	
2	18.07.2024	09:55 to 10:25	2.69	2.670				0.7	
3	18.07.2024	10:35 to 11:05	2.84	2.630				7.4	
4	18.07.2024	11:10 to 11:40	2.82	2.640				6.4	
5	18.07.2024	11:50 to 12:20	2.81	2.580	1.107	0.3922	0.9866	8.2	4.731
6	18.07.2024	12:25 to 12:55	2.96	2.720				8.1	
7	18.07.2024	13:05 to 13:35	2.81	2.780				1.1	
8	18.07.2024	13:40 to 14:10	2.53	2.450				3.2	
9	18.07.2024	14:15 to 14:45	2.77	2.660				4.0	

Observation: PM CEMS Regression data is done and it is within 10% deviation.

Allowable deviation of Performance Accuracy of PM-CEMS during comparison study against SRM should be <±10%



Unit-Balasinor

Report No-VLL/VLS/24/07996

July 2024

12.0 Remark & Compliance:

For better performance and more accuracy in PM CEMS and Calibration Check of PM CEMS of all stacks is recommended every after Six month as per Protocols for Online Continuous Effluent & Emission Monitoring Systems (OCEMS) 06TH March, 2018. And 1st Revised Guidelines for Continuous Emission Monitoring Systems June 2018 & CEMS Audit (Recalibration) should perform at least once in a year.

13.0 References

- ➤ CPCB/ e-Publication/2013-14(Specifications and guidelines for Continuous Emissions Monitoring Systems) for PM Measurement with special reference to Emission Trading Programs: Dated 22nd November 2013
- > 1st Revised Guidelines for Continuous Emission Monitoring Systems; June, 2018.
- ➤ USEPA Method-1,2,3,4,5&17
- ➤ USEPA Method 6C
- ➤ USEPA Method 7E

JKCement Division

Report No-VLL/VLS/24/07996

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Unit-Balasinor

R^2 1.107 | 0.3922 | 0.9866 ٤ in Comparison Deviation Value in % to SRM 4.731 Percentage Square of Errors 7.4 6.4 0.7 8.2 8. Error % 3.6 6.4 0.7 7.4 Avg CEM PM 2.630 2.700 2.670 2.580 2.780 Cement Grinding Unit SRM

2.80 2.69 2.82

10.1 6.4 10.1

6.4

91

30

18.07.2024 09:15 to 09:45 18.07.2024 09:55 to 10:25 18.07.2024 10:35 to 11:05 18.07.2024 11:10 to 11:40 18.07.2024 11:50 to 12:20 18.07.2024 | 12:25 to 12:55

30 8

> m 4

Iso Kinetic Sampling

Avg Ve

Avg DP

Amb. Temp (°C)

Time

Date

Sr.No

Flue Gas Temp (°C)

Rate

3.2

2.450

10.6 7.0 10.6

7.0

7.0 10.6

2.81 2.81 2.53 2.77

36 38 38 38 38 38 36

9.8 9.8

0.9

91 90 90 90 90 90

31 31 31 31 31

6.0

13:05 to 13:35

18.07.2024

18.07.2024 13:40 to 14:10 18.07.2024 14:15 to 14:45

6.4 10.1 6.0 9.8

2.660

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Calibration Check Monitoring Report for Particulate Matter (PM-CEMS) Continuous Emission Monitoring System's





M/s. J.K. Cement Works
(A Unit of JK Cement Limited)
Grinding Unit, Balasinor, Gujarat.

Report Prepared by:



Vimta Labs Ltd.

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Hyderabad–500 051
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(QCI/NABET Accredited EIA Consultancy Organization,
NABL Accredited & ISO 17025 Certified and MoEF &CC Recognized Laboratory)



Ph.: +91 9099919954 = E-mail: royalenvironment@live.com = admin@royalconsultancy.com

Ref. No.: 307/06/2024-25

Date: 29/06/2024

AMBIENT AIR QUALITY MONITORING REPORT

Name of company: JK Cement Limited.

S no. 1342/3, 1327, 1336, 1334, 1333, Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Sr. No.	Particulars	Unit	Nr. STP Plant, Eastern Boundary	Nr. Project Office, North Direction	Nr. Sec. Tower, South Direction	Nr. Rest shelter
01	Date of sampling	-	14/06/2024	14/06/2024	14/06/2024	14/06/2024
02	Time of sampling	Hr	09:00	09:15	09:30	09:45
03_	Duration of Sampling	Min	1440	1440	1440	1440
04	Dominant Wind Direction (From)	<u> </u>	SW	sw	sw	sw
05	Average Wind Speed	Km/Hr	4 to 15	4 to 15	4 to 15	4 to 15
06	Average flow rate during sampling	m3/Hour	1.13	1 19	1 22	1.23
07	Average flow rate for Gas sampling	LPM	0.2	0.2	0.2	02
08.	Permissible Limits of PM 2.5	μg/m³	60	60	60	60
09.	Measured Concentration of PM 2.5	μg/m³	28	30	29	35
10.	Permissible Limits of PM 10	μg/m³	100	100	100	100
11.	Measured Concentration of PM 10	µg/m³	65	61	69	63
12.	Permissible Limits of SO ₂	µg/m³	80	80	80	80
13	Measured Concentration of SO ₂	µg/m³	14 3	13.2	12.6	12.9
14.	Permissible Limits of NO ₂	μg/m³	80	80	80	80
15	Measured Concentration of NO ₂	μg/m³	21 7	22 6	23.7	21.7

Instrument used : 1) Ecotech RDS, Model No. AAS - 217BL, Gaseouse Sampling Kit- AAS 109 & PM 2 5 Sampler AAS 127

Calibrate Done on: 13/01/2024

Royal Environment Abelting & Consultancy Service





Ref. No.: 407/09/2024-25

Date: 05/10/2024

AMBIENT AIR QUALITY MONITORING REPORT

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333, Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Sr. No.	Particulars	Unit	Nr. STP Plant,	Nr. Project Office,	Nr. Sec. Tower,	Nr. Rest shelter
			Eastern Boundary	North Direction	South Direction	
01.	Date of sampling	ener :	28/09/2024	28/09/2024	28/09/2024	28/09/2024
02.	Time of sampling	Hr	08:30	08:45	09:00	09:15
03.	Duration of Sampling	Min.	1440	1440	1440	1440
04.	Dominant Wind Direction (From)	****	NE	NE	NE	NE
05.	Average Wind Speed	Km/Hr	3 to 17	3 to 17	3 to 17	3 to 17
06.	Average flow rate during sampling	m3/Hour	1.16	1.21	1.12	1,24
07.	Average flow rate for Gas sampling	LPM	0.2	0.2	0.2	0.2
08.	Permissible Limits of PM 2.5	μg/m³	60	60	60	60
09.	Measured Concentration of PM 2,5	μg/m³	29	31	33	30
10.	Permissible Limits of PM 10	μg/m³	100	100	100	100
11.	Measured Concentration of PM 10	μg/m³	68	63	65	70
12.	Permissible Limits of SO ₂	μg/m³	80	80	80	80
13.	Measured Concentration of SO ₂	µg/m³	12.1	12.9	13.4	11.6
14.	Permissible Limits of NO ₂	μg/m³	80	80	80	80
15.	Measured Concentration of NO ₂	μg/m³	22.4	21.5	22.9	23.2

Instrument used : 1) Ecotech RDS, Model No. AAS - 217BL, Gaseouse Sampling Kit- AAS 109 & PM 2.5 Sampler AAS 127

Calibrate Done on: 13/01/2024

Royal Environment Auditing & Consultancy Service



Λ = ab. a



Ref. No.: 308/06/2024-25

Date: 29/06/2024

REPORT OF FUGITIVE EMISSION ANALYSIS

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Test Method

: As per IS Standards - 5182_23/4/6

Sr. No.	Particulars	Unit	Location No. 1	Location No. 2
01.	Location of Sampling	SATE	NEAR UNLOADING AREA	NEAR CEMENT MILL
02.	Date of sampling	(Make)	14/06/2024	14/06/2024
03.	Time of sampling	Hr	10:00	10:15
04.	Duration of Sampling	Min.	480	480
05.	Dominant Wind Direction (From)	Server 1	SW	SW
06.	Average Wind Speed	Km/Hr	4 to 15	4 to 15
07.	Flow rate during sampling	m3/Hr	1.0	1.0
08.	Permissible Limits of SPM *	μg/m³	5000	5000
09.	Measured Concentration of SPM	μg/m³	1739	1625
10.	Measured Silica Dust	mg/m³	0.022	0.029

Instrument used: Envirotech make (HVS), Model No. APM-430BL, Gaseous Sampling Kit, Calibration done on: 01/01/2024



^{*} Permissible limits of fugitive emission based on CPCB Guidelines.



Ref. No.: 309/04/2024-25

Date: 29/06/2024

REPORT OF FUGITIVE EMISSION ANALYSIS

Name of company : JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Test Method

: As per IS Standards - 5182_23/4/6

Sr. No.	Particulars	Unit	Location No. 3	Location No. 4
01.	Location of Sampling	: <u>####</u>	NEAR FLYASH SILO	NEAR PACKING AREA
02.	Date of sampling	577	14/06/2024	14/06/2024
03.	Time of sampling	Hr	10:30	10:45
04.	Duration of Sampling	Min.	480	480
05.	Dominant Wind Direction (From)		SW	SW
06.	Average Wind Speed	Km/Hr	4 to 15	4 to 15
07.	Flow rate during sampling	m3/Hr	1.0	1.0
09.	Permissible Limits of SPM *	μ g/m ³	5000	5000
10.	Measured Concentration of SPM	μg/m³	1859	1726
11.	Measured Silica Dust	mg/m³	0.016	0.02

Instrument used: Envirotech make (HVS), Model No. APM-430BL, Gaseous Sampling Kit, Calibration done on: 01/01/2024



^{*} Permissible limits of fugitive emission based on CPCB Guidelines.



Ref. No.: 408/09/2024-25

Date: 05/10/2024

REPORT OF FUGITIVE EMISSION ANALYSIS

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Test Method

: As per IS Standards - 5182_23/4/6

Sr. No.	Particulars	Unit	Location No. 1	Location No. 2
01.	Location of Sampling		NEAR UNLOADING AREA	NEAR CEMENT MILL
02.	Date of sampling	<u>- 111</u>	28/09/2024	28/09/2024
03.	Time of sampling	Hr	09:30	09:45
04.	Duration of Sampling	Min.	480	480
05.	Dominant Wind Direction (From)	-	NE	NE
06.	Average Wind Speed	Km/Hr	3 to 17	3 to 17
07.	Flow rate during sampling	m3/Hr	1.0	1.0
08.	Permissible Limits of SPM *	μg/m³	5000	5000
09.	Measured Concentration of SPM	μg/m³	1765	1639
10.	Measured Silica Dust	mg/m³	0.024	0.021

Instrument used: Envirotech make (HVS), Model No. APM-430BL, Gaseous Sampling Kit,

Calibration done on: 01/01/2024

Rajket)

Analyst

Royal Environment Auditing & Consultancy Service

^{*} Permissible limits of fugitive emission based on CPCB Guidelines.



Ref. No.: 409/09/2024-25

Date: 05/10/2024

REPORT OF FUGITIVE EMISSION ANALYSIS

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Test Method

: As per IS Standards - 5182_23/4/6

Sr. No.	. Particulars	Unit	Location No. 3	Location No. 4
01.	Location of Sampling		NEAR FLYASH SILO	NEAR PACKING AREA
02.	Date of sampling		28/09/2024	28/09/2024
03.	Time of sampling	Hr	10:00	10:15
04.	Duration of Sampling	Min.	480	480
05.	Dominant Wind Direction (From)		NE	NE
06.	Average Wind Speed	Km/Hr	3 to 17	3 to 17
07.	Flow rate during sampling	m3/Hr	1.0	1.0
09.	Permissible Limits of SPM *	μg/m³	5000	5000
10.	Measured Concentration of SPM	μg/m³	1872	1724
11.	Measured Silica Dust	mg/m³	0.017	0.05

Instrument used: Envirotech make (HVS), Model No. APM-430BL, Gaseous Sampling Kit,

Calibration done on: 01/01/2024



Royal Environment Auditing & Consultancy Service

^{*} Permissible limits of fugitive emission based on CPCB Guidelines.



TEST REPORT

(WASTE WATER)

Test Report No : 305/06/2024-25

Work Order No : 4600087592

Date: 29/06/2024

Job Card No : JK/2024-25/02

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333, Vill : Vadadala,

Ta: Balasinor, Dist: Mahisagar

Attention

: Mr. Deepak Singh

Date of Sample Receipt: 15/06/2024

Lab ID: WW/24-25/06/15

Sample Type : Waste Water

Type of Sampling: Grab

Description: Sewage Water

Sampling Mathod : IS 3025 : Part 1

Date & Time of Sampling: 14/06/2024 at 11 00 Hrs

Date of Testing: 15th to 19th June 2024

Description of Sample Packing: Plastic Carbo

Quantity of Sample: 1 Ltr.

Sample Collected by : Royal Environment

Conditioning of Sample(if any): NIL

Location of Sample : STP Plant - Untreated Sewage Water

Sr. No.	Parameters	Unit	Permissible Limits as per GPCB*	Results	Test Method
01	рН			7.26	IS 3025 : Part 11
02	Total Suspended Solids	mg/l		93	IS 3025 : Part 17
03.	BOD (3 days at 27 c)	mg/l	***	51	IS 3025 : Part 44
04	Fecal Coliform (FC)	MPN/100ml		N.A.	APHA 9221

Permissible Limits are as per GPCB CC&A

N A =Not Applicable

Authorized Signatory Parth Godhani (QM/TM)

Tested by Shweta Dhanani

* End of Report *

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TEST REPORT

(WASTE WATER)

Test Report No : 306/06/2024-25

Work Order No : 4600087592

Date: 29/06/2024

Job Card No : JK/2024-25/02

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333, Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Attention

: Mr. Deepak Singh

Date of Sample Receipt: 15/06/2024

Lab ID : WW/24-25/06/16

Sample Type: Waste Water

Type of Sampling: Grab

Description: Sewage Water

Sampling Mathod: IS 3025: Part 1

Date & Time of Sampling: 14/06/2024 at 11.00 Hrs.

Date of Testing: 15th to 19th June 2024

Description of Sample Packing: Plastic Carbo

Quantity of Sample: 1 Ltr.

Sample Collected by : Royal Environment

Conditioning of Sample(if any): NIL

Location of Sample : STP Plant - Treated Sewage Water

Sr. No.	Parameters	Unit	Permissible Limits as per GPCB*	Results	Test Method
01,	рН	***	6 5-9 0	7.8	IS 3025 : Part 11
02.	Total Suspended Solids	mg/l	Less than 100	21	IS 3025 : Part 17
03.	BOD (3 days at 27 c)	mg/l	30.0	17	IS 3025 : Part 44
04	Fecal Coliform (FC)	MPN/100ml	Less than 1000	72	APHA 9221

* Permissible Lights are as per GPCB CC&A

Authorized Signatory Parth Godhani (QM/TM) Tested by Shweta Dhanani

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TEST REPORT

(WASTE WATER)

Test Report No : 406/09/2024-25

Work Order No : 4600087592

Date: 05/10/2024

Job Card No.: JK/2024-25/02

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333, Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Attention

: Mr. Vijay Mourya

Date of Sample Receipt: 30/09/2024

Lab ID: WW/24-25/09/19

Sample Type : Waste Water

Type of Sampling: Grab

Description: Sewage Water

Sampling Mathod : IS 3025 : Part 1

Date & Time of Sampling: 28/09/2024 at 14.00 Hrs.

Date of Testing: 30th September to 4th October 2024

Description of Sample Packing: Plastic Carbo

Quantity of Sample: 1 Ltr.:

Sample Collected by : Royal Environment

Conditioning of Sample(if any): NIL

Location of Sample

STP Plant - Treated Sewage Water

Sr. No.	Parameters	Unit	Permissible Limits as per GPCB*	Results	Test Method
01.	pH Sa	A72	6.5-9.0	7.8	IS 3025 : Part 11
02,	Total Suspended Solids	mg/l	Less than 100	22	IS 3025 : Part 17
03.	BOD (3 days at 27 c)	mg/l	30.0	18	IS 3025 : Part 44
04.	Fecal Coliform (FC)	MPN/100ml	Less than 1000	75	APHA 9221

Permissible Limits are as per GPCB CC&A

Authorized Signatory Parth Godhani (QM/TM)

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Tested by

Shweta Dnanani





TEST REPORT

(WASTE WATER)

Test Report No: 405/09/2024-25

Work Order No: 4600087592

Date: 05/10/2024

Job Card No.: JK/2024-25/02

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333, Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Attention

: Mr. Vijay Mourya

Date of Sample Receipt: 30/09/2024

Lab ID: WW/24-25/09/18

Sample Type: Waste Water

Type of Sampling: Grab

Description : Sewage Water

Sampling Mathod: IS 3025: Part 1

Date & Time of Sampling: 28/09/2024 at 14.00 Hrs.

Date of Testing: 30th September to 4th October 2024

Description of Sample Packing: Plastic Carbo

Quantity of Sample: 1 Ltr.

Sample Collected by: Royal Environment

Conditioning of Sample(if any): NIL

Location of Sample

: STP Plant - Untreated Sewage Water

Sr. No.	Parameters	Unit	Permissible Limits as per GPCB*	Results	Test Method
01.	рН		1200	7.9	IS 3025 : Part 11
02.	Total Suspended Solids	mg/l		95	IS 3025 : Part 17
03,	BOD (3 days at 27 c)	mg/l	- Cub	53	IS 3025 : Part 44
04.	Fecal Coliform (FC)	MPN/100ml	3 2414	N.A.	APHA 9221

Permissible Limits are as per GPCB CC&A

N.A.=Not Applicable



Authorized Signatory

Parth Godhani (QM/TM)

Tested by Shweta Dhanani

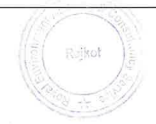
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Ref. No.: 301/06/2024-25

Date: 29/06/2024

REPORT OF STACK EMISSION ANALYSIS

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Test Method

: As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	Stack No. 2
01.	Date of sampling	- Here	14/06/2024
02.	Time of sampling	Hr	10:30
03.	Stack Attached to		Packer No. 1
04.	Air Pollution Control Measures		Bag Filter
05.	Stack Height	Meter	36.0
06.	Stack Diameter	Meter	1.10
08.	Stack Temperature	°C	53
09.	Ambient Temperature	°C	29
10.	Average Velocity of Flue Gases	M/Sec.	7.6
11.	Isokinetic flow rate for P.M. Sampling	LPM	20
12.	Permissible Limit for P.M.*	mg/Nm³	150
13.	Measured Concentration of P.M.	mg/Nm ³	16.9

Instruments used :Ecotech make Stack Sampler (ESS 100)

Calibration done on: 18/01/2024

* Permissible Limits are as per GPCB CC&A





Royal Environment Auditing & Consultancy Service



Ref. No.: 302/06/2024-25

Date: 29/06/2024

REPORT OF STACK EMISSION ANALYSIS

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Test Method

: As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	Stack No. 1
01.	Date of sampling		14/06/2024
02.	Time of sampling	Hr	11.10
03.	Stack Attached to #		Cement Mill
04.	Air Pollution Control Measures	 -	Bag House
05.	Stack Height	Meter	39
06.	Stack Diameter	Meter	1.5
08.	Stack Temperature	°C	81
09.	Ambient Temperature	° C	29
10.	Average Velocity of Flue Gases	M/Sec.	7.6
11.	Isokinetic flow rate for P.M. Sampling	LPM	23
12.	Permissible Limit for P.M.*	mg/Nm³	150
13.	Measured Concentration of P.M.	mg/Nm³	16.8
14.	Opacity Meter reading during monitoring	mg/Nm³	17.14
15.	Measured Concentration of SO ₂	mg/Nm³	2 6
16.	Measured Concentration of Nox	mg/Nm³	17.8

Instruments used :Ecotech make Stack Sampler (ESS 100)

* Permissible Limits are as per GPCB CC&A

Calibration done on: 18/01/2024

Hot Air generator is attached to Cement Mill & flue gases passed throug commonstack of Cement Mill





Ref. No.: 401/09/2024-25

Date: 05/10/2024

REPORT OF STACK EMISSION ANALYSIS

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Test Method

: As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	Stack No. 2
01,	Date of sampling		28/09/2024
02.	Time of sampling	™ Hr	10:15
03,	Stack Attached to		Packer No. 1
04.	Air Pollution Control Measures	515	Bag Filter
05.	Stack Height	Meter	36.0
06.	Stack Diameter	Meter	1.10
08.	Stack Temperature	° C	55
09.	Ambient Temperature	° C	27
10.	Average Velocity of Flue Gases	M/Sec.	7.4
11.	Isokinetic flow rate for P.M. Sampling	LPM	18
12.	Permissible Limit for P.M.*	mg/Nm³	150
13.	Measured Concentration of P.M.	mg/Nm ³	17.5

Instruments used :Ecotech make Stack Sampler (ESS 100)

* Permissible Limits are as per GPCB CC&A

Calibration done on: 18/01/2024



Analyst

Royal Environment Auditing & Consultancy Service



Ref. No.: 402/09/2024-25

Date: 05/10/2024

REPORT OF STACK EMISSION ANALYSIS

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Test Method

: As per IS Standards - 11255_1/2/3/7

	Sr. No.	lo. Particulars Unit		Stack No. 1
	01.	Date of sampling	725	28/09/2024
	02.	Time of sampling .	Hr	10.50
	03.	Stack Attached to #		Cement Mill
	04.	Air Pollution Control Measures	554:	Bag House
	05.	Stack Height	Meter	39
	06.	Stack Diameter	Meter	1.5
	08.	Stack Temperature	°C	83
).	09.	Ambient Temperature	°C	27
	10.	Average Velocity of Flue Gases	M/Sec.	7.7
	11.	Isokinetic flow rate for P.M. Sampling	LPM	25
	12.	Permissible Limit for P.M.*	mg/Nm³	150
	13.	Measured Concentration of P.M.	mg/Nm³	17.6
	14.	Opacity Meter reading during monitoring	mg/Nm³	17.95
	15.	Measured Concentration of SO ₂	mg/Nm³	2.7
	16.	Measured Concentration of Nox	mg/Nm³	16.9

Instruments used :Ecotech make Stack Sampler (ESS 100)

* Permissible Limits are as per GPCB CC&A

Calibration done on: 18/01/2024

Hot Air generator is attached to Cement Mill & flue gases passed throug commonstack of Cement Mill

A

Royal Environment Auditing & Consultancy Service



Ref. No.: 403/09/2024-25

Date: 05/10/2024

Performance Evaluation of Air Pollution Control Equipments

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333, Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Test Method

As per IS Standards - 11255_Part - 1/3

Sr. No.	Particulars	Unit	PE - 1	Stack No. 3
01	Date of Sampling	(1888))	28/09/2024	28/09/2024
02	Attached to	72220	Cement Mill (Bag House)	Packer No. 1
03	Stack Height	Meter	39	36
04	Stack Diameter	Meter	1.5	1.1
05	Ambient Temperature	°C	27	27
06	Stack Temperature	°C	85	58
07	Average Velocity of Flue Gases	m/sec.	7.3	7.5
08	IsoKinetic Flowrate for Sampling	LPM	19	22
09	PM Concentration in Bag House Inlet	mg/Nm³	3129	2528
10	PM Concentration in Bag House Outlet	mg/Nm³	17.9	16.8
11	Efficiency	%	99.43	99.34

Instrument Used: Stack Monitoring Kit - Ecotech make - ESS 100

Calibration is done on: 18/01/2024

Royal Environment Auditing & Consultancy Service



A



Ref. No.: 404/09/2024-25

Date: 05/10/2024

REPORT OF STACK EMISSION ANALYSIS

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Test Method

: As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	Stack No. 4
01.	Date of sampling		28/09/2024
02.	Time of sampling	Hr	12.00
03.	Stack Attached to	was.	D.G.Set 400 KVA
05.	Stack Height	Meter	11
06.	Stack Diameter	Meter	
07.	Stack Temperature	°C	121
08.	Ambient Temperature	°C	27
09.	Average Velocity of Flue Gases	M/Sec.	7.9
10.	Isokinetic flow rate for P.M. Sampling	LPM	20
11.	Gaseous Sampling Flow Rate	LPM	2.0
12.	Permissible Limit for P.M.*	mg/Nm³	150
13.	Measured Concentration of P.M.	mg/Nm ³	63.5
14.	Permissible Limit for SO ₂ *	ppm	100
15.	Measured Concentration of SO ₂	ppm	2.3
16.	Permissible Limit for NO _x *	ppm	50
17.	Measured Concentration of NO _x	ppm	33.5
18.	Measured Concentration of CO	mg/Nm³	22.4

Instruments used :Ecotech make Stack Sampler (ESS 100)

Calibration is done on: 18/01/2024

Rajkot



TEST REPORT

(WASTE WATER)

Test Report No: 405/09/2024-25

Work Order No: 4600087592

Date: 05/10/2024

Job Card No.: JK/2024-25/02

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333, Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Attention

: Mr. Vijay Mourya

Date of Sample Receipt: 30/09/2024

Lab ID: WW/24-25/09/18

Sample Type: Waste Water

Type of Sampling: Grab

Description : Sewage Water

Sampling Mathod: IS 3025: Part 1

Date & Time of Sampling: 28/09/2024 at 14.00 Hrs.

Date of Testing: 30th September to 4th October 2024

Description of Sample Packing: Plastic Carbo

Quantity of Sample: 1 Ltr.

Sample Collected by : Royal Environment

Conditioning of Sample(if any): NIL

Location of Sample

: STP Plant - Untreated Sewage Water

Sr. No.	Parameters	Unit	Permissible Limits as per GPCB*	Results	Test Method
01.	рН		2 133 3	7.9	IS 3025 : Part 11
02.	Total Suspended Solids	mg/l	Sibil	95	IS 3025 : Part 17
03.	BOD (3 days at 27 c)	mg/l		53	IS 3025 : Part 44
04.	Fecal Coliform (FC)	MPN/100ml	1202	N.A.	APHA 9221

Permissible Limits are as per GPCB CC&A

N.A.=Not Applicable



Shweta Dhanani

Tested by

Authorized Signatory Parth Godhani (QM/TM)

* End of Report

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2. The results relate only to the item tested

Doc. No. F/7-8/03, Issue No. 01, Issue Date: 01-01-22, Ammnd No.01, Ammnd Date: 23/05/2022

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GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar-382 010

Phone: (079) 23226295

Fax : (079) 23232156

Website: www.gpcb.gov.in

By R.P.A.D.

In exercise of the power conferred under Section - 25 of the Water (Prevention and Control of Pollution) Act - 1974, under Section - 21 of the Air (Prevention and Control of Pollution) Act - 1981 and Authorization under Rule - 6(2) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 framed under the Environment (Protection) Act, 1986.

And whereas Board has received consolidated consent application vide Inward ID: 174853, Dated: 27/06/2020 for the Renewal of consolidated consent and authorization (CC&A) of this Board under the Provisions / Rules of the aforesaid Acts. Consent & Authorization is hereby granted as under.

CONSENT AND AUTHORISATION:

(Under the provisions / rules of the aforesaid environmental acts)

To,

JK Cement Limited (ID-69109),

S.no. 1342/3, 1327,1336,1334,1333,

Vill:- Vadadala,

Ta:- Balasinor, Dist:- Mahisagar.

1. Consent Order No. AWH-109494, Date of issue: 28/09/2020

2. The consent shall be valid up to <u>26/06/2025</u> to operate industrial plant for manufacturing of the following products:

Sr. No.	Name of Product	Quantity
1.	Pozzolana Portland Cement (PPC)	94500 MT/Month

SPECIFIC CONDITIONS:

- Unit shall make Sewage Treatment Plant operational prior to commencing full fledged production activity.
- 3. CONDITION UNDER THE WATER ACT:
- 3.1 Fresh water shall be obtained through Borewell.
- 3.2 The quantity of total water consumption shall not exceed 300 KLD.

Vustrial: - 270 KL/day

Domestic: - 30 KL/day

3.3 The quantity of the effluent generation shall not exceed 9 KLD.

Industrial: - Nill

Domestic: - 9 KL/day

3.4 Domestic affluent shall be treated into STP to confirm following standards and treated sewage shall additional shall be treated into STP to confirm following standards and treated sewage shall additional standards and treated sewage shall add to standards and treated sewage sha

PARAMETER	NORMS
рН	6.5 to 9

Clean Gujarat Green Gujarat

ISO - 9001 - 2008 & ISO - 14001 - 2004 Certified Organisation

BOD (3 days at 27°C)	30 mg/l
Total Suspended Solids	<100 mg/l
Fecal Coliform (FC) (Most Probable Number 100 milliliter, MNP/1000 ml)	< 1000

4. **CONDITIONS UNDER AIR ACT - 1981:**

4.1 Following shall be used as fuel.

Sr.No.	Name Of Fuel	Quantity	
1.	Diesel	5.24 KLD	

4.2 The applicant shall install & operate Air Pollution Control Systems in order to achieve norms prescribed below:

4.3 The Flue gas emission through stack attached to conform to the following standards:

Sr. No.	Stack attached to.	Stack height in Meter From G.L.	APCM	Parameter.	Permissible limit.
1.	Hot Air Generator	30 meter	Bag House	Particulate Matter	150 mg/NM ³
2.	D.G.Set (500 KVA)	11 meter		SO ₂ NO _x	100 ppm 50 ppm

4.4 D.G. Set Standards:

- 4.4.1 The flue gas emission through stack attached to D.G. Set shall conform to the following standards:
- 4.4.2 The minimum height of stack to be provided with each of the generator set shall be H=h+0.2 (KVA)^{1/2}, where H= Total stack height in meter, h= height of the Building in meters where or by the side of which the generator set is installed.
- 4.4.3 Noise from D.G. set shall be controlled by providing an acoustic enclosure or by treating the room acoustically, at the users end.
- 4.4.4 The acoustic enclosure or acoustic treatment of the room shall be designed for minimum 25 dB(A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side (if the actual ambient Noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/ acoustic treatment. Under such circumstances the performance may be checked for Noise reduction up to actual ambient noise level, preferably, in the night time). The measurement for insertion loss may be done at different points at 0.5 m from the acoustic enclosure/room, and the averaged.
- 4.4.5 The D.G. Set shall be provided with proper exhaust muffler with insertion loss of minimum 25 dB(A).
- 4.4.6 All efforts shall be \delta de to bring down the noise level due to the D.G. Set, outside the premises, within the mbient noise requirements by proper sitting and control measures.
- 4.4.7 Installation of a 503. Set must be strictly in compliance with the recommendations of the D.G. Set manufaction 2.
- 4.4.8 A proper resonant and preventive maintenance procedure for the D.G. Set should be set and followed consultation with the D.G. Set manufacture which would help prevent noise levels of the resonant Set from deteriorating with use.
- 4.5 The *Scess gas emission through stack attached to conform to the following standards:

4.6



Stack No.	Stack attached to	Stack height in Meter	APCM	Parameter	Permissible Limit
1.	Cement Mill	30	Bag House	Particulate Matter	150 mg/Nm3
2.	Clinker Hopper	30	Bag Filter		
3.	Fly Ash Silo	30	Bag Filter		
4	Clinker Silo	30	Bag Filter		
5.	Packer No.1	30	Bag Filter		
6.	Packer No.2	30	Bag Filter		

- 4.7 Stack monitoring facilities like port hole, platform / ladder etc., shall be provided with stacks / vents chimney in order to facilitate sampling of gases being emitted into the atmosphere.
- 4.8 The concentration of the following parameters in the ambient air within the premises of the industry and a distance of 10 meters from the source (other than the stack/vent) shall not exceed the following levels:

PARAMETER	PERMISSIBLE LIMIT ANNUAL	PERMISSIBLE LIMIT 24 HRS. AVERAGE
Particulate matter – 10[PM ₁₀]	60 μg/M ³	100 μg/M ³
Particulate matter-2.5[PM _{2,5}]	40 μg/M ³	60 μg/M ³
Sulphur Dioxide	50 μg/M ³	80 μg/M ³
Oxides of Nitrogen	40 μg/M ³	80 μg/M ³

- 4.9 The applicant shall operate industrial plant / air pollution control equipment very efficiently and continuously so that the gaseous emission always conforms to the standards specified in condition No.4.3, &4.5 above.
- 4.10 The consent to operate the industrial plant shall lapse if at any time the parameters of the gaseous emission are not within the tolerance limits specified in the condition No. 4.3 & 4.4 above.
- 4.11 The applicant shall provide Portholes, Ladder, Platform etc. at Chimney(s) for monitoring the Air Emissions and the same shall be open for inspection to/and for use of Board's Staff. The Chimney(s)/Vents attached to various sources of emission shall be designed by Number such as S-1, S-2 etc. and these shall be Painted / displayed to facilitate identification.
- 4.12 The Industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(A) during d₀ time and 70 dB(A) during night time. Daytime is reckoned in between 6 A.M. and 10 70 d. and nighttime is reckoned between 10 P.M. and 6 A.M.
 - 5. AUTHORISATICO FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form (See Rule 6 (2)).

Number of authoriz Son and date of issue: AWH-109494, Date of issue: 28/09/2020.

M/s. J K Cem Limited is hereby granted an authorization to operate facility for following hazardous works on the premises situated at S.no. 1342/3, 1327,1336,1334,1333, Vill:-Vadadala, T.:-Balasinor, Dist:-Mahisagar.

Sr. No.	Waste	Category & Schedule	Quantity	Facility
1.	Used or spent oil	I – 5.1	5.1 KL/Annum	Collection, Storage, Transportation & disposed off by selling to registered refiners.
2.	Waste/ Residues Containing Oil	1-5.2	2.0 KL/Annum	Collection, Storage, Transportation & disposed off by selling to registered refiners.
1	Empty barrels/ containers/ liners contaminated with hazardous chemicals/ wastes	I – 33.1	300 Nos./Annum	Collection, Storage, Transportation & disposed off by Authorized Decontamination Facility.
4.	Contaminated cotton rags or other cleaning materials	I – 33.2	1.2 MT/Annum	Collection, Storage, Transportation & disposal at own Integrated Cement Plant Kiln at Rajasthan for Co-processing.

- 5.1 The authorization is granted to operate a facility for collection, storage, Transportation & ultimate disposal of Hazardous waste at TSDF Site, Authorized Decontamination Facility & selling to registered refiners.
- 5.2 The authorization shall be in force for a period up to 26/06/2025
- 5.3 TERMS AND CONDITIONS OF AUTHORISATION:
- 5.3.1 The authorized person shall comply with the provisions of the Environment (Protection) Act 1986 and the Rules made there under.
- 5.3.2 The authorization or its renewal shall be produced for inspection at the request of an officer authorized by this Board.
- 5.3.3 The persons authorized shall not rent, lend, sell, transfer of otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board.
- 5.3.4 Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
- 5.3.5 It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility.
- 5.3.6 An application for the renewal of an authorization shall be made as laid down in Rule 6.
- 5.3.7 Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Court's order in W.P. No.657 of 1995 dated 14th October 2003.
- 5.3.8 Industry shall have to display online data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including waste water and air emissions and solid har alous waste generated within the factory premises.
- 5.3.9 The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is by ig granted considering all site specific possible scenarios such as spillages, leakages, fire for and their possible impacts and also carry out mock drill in this regard at regular interpolof time.
- 5.3.10 The personauthorized shall comply with the provisions outlined in the Central Pollution Control oard guidelines on "Implementing Liabilities for Environmental Damages due to Hando: g and Disposal of Hazardous Waste and Penalty".



- 5.3.11 The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
- 5.3.12 The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- 5.3.13 Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 5.3.14 The occupier handling hazardous or other wastes and operator of disposal facility shall maintain records of such operations in Form 3.
- 5.3.15 The occupier handling hazardous and other wastes and operator of disposal facility shall send annual returns to the State Pollution Control Board in Form 4 by June 30th for the period ensuring 31st March of the year.
- 5.3.16 Where an accident occurs at the facility of the occupier handling hazardous or other wastes and operator of the disposal facility or during transportation, the occupier or the operator or the transporter shall immediately intimate the State Pollution Control Board through telephone, e-mail about the accident and subsequently send a report in Form 11.

6. GENERAL CONDITIONS:

- 6.1 Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1,000 trees per acre of land and a green belt of 10 meters width is developed.
- 6.2 In case of any change either in products, its capacity or manufacturing process, the applicant shall have to obtain prior permission of this Board.
- 6.3 If the products/process falls in SCHEDULE-I or II of the Environmental Audit Scheme, as specified in the order dated 13/3/97 of Hon. High Court in MCA NO.326/97 in SCA No.770/95, the applicant shall also abide by the said scheme.
- 6.4 The applicant shall have to obtain P.L.I. Policy as per P.L.I. Act, 1991 and submit the copy of the same to the G.P.C.B.
- 6.5 The unit shall have and operate all the requisite equipments/facilities for prevention and control of efficiently all its effluent treatment plant/air pollution control equipments/ facilities for management and handling of hazardous wastes. Whenever the effluent treatment plant/air pollution control equipments/ facilities for hazardous waste or any part thereof are fully of partly non-operational for any reason whatsoever (whether for maintenance/repairs/electricity failure or otherwise) unit shall closedown its manufacturing/ processing activities and shall not restart it unless and until all it's the effluent treatment plants/air pollution protection and control equipments and facilities including stack monitoring/ facilities for hazardous waste management and handling are fully operational.
- 6.6 The unit shall have and ose only one outlet for the discharge of its effluent and no effluent shall be discharged volunt requisite treatment and without meeting with the GPCB norms. Such outlet shall be ar the front gate/entrance of the unit. The unit shall not keep any bypass line or system. I loose or flexible pipe for discharging effluent outside or even for transporting to ded or untreated effluent within the factory premises, within effluent treatment plo s or in the compound of the unit.
- 6.7 The unit of the week from the date of issue of this order. Put up at the entrance the electric consumer number and the name of the electricity consumers as on the record of the GEP. EC.

- 6.8 Make adequate lighting arrangements all around the Effluent Treatment Plants/ Air Pollution Control measures/ incinerator / facilities for hazardous management and handling also above the Boards mentioned in the above clause.
- 6.9 The unit shall maintain the records of production and consumption of electricity and water for each day during the period of production. The unit shall maintain separate figures for consumption of electricity for running the Air pollution control measures / incineration system by having a separate meter/sub- meter for each Air Pollution Control measures. The number of units consumed by operating the diesel generating sets, if any, shall also be maintained. In case of plants involving 'Bio-mass' treatment, for each addition of bio-mass time and quantity, should be recorded. The uptake rate of Oxygen of the bio-mass in the aeration basin and other parameters of biological system should be recorded, every day.
- 6.10 When electricity supply or water supply is disconnected in future on account of noncompliance with the GPCB norms or on account of the closure order, which may be passed by the court or by the Govt., /GPCB under any statutory provisions relating to environmental protection and prevention and control of pollution. The unit shall not use any diesel generating set or any other alternative source of energy or water tankers from outside for continuing the production activities.
- 6.11 "Flow Meters" should be installed at inlet and outlet of Effluent Treatment Plant (ETP thereafter).
- 6.12 All the chemicals and nutrients, which are required to be added/dosed any where in the ETP. should be so added by using "Metering Pumps" only.
- 6.13 The printed log-books shall be maintained and get them certified for:
 - a) Energy/Fuel Consumption/Raw material consumption and quantity of products manufactured.
 - b) Waste water/gaseous/ hazardous waste flow at inlet & outlet of E.T.P. & air pollution control measures/ incinerator.
 - c) Quantity of sludge generated/ treated/ stored/ reused/ disposed off separately for each type of hazardous waste.
 - d) Laboratory analysis/reports for each of the specified parameters of liquid effluents, gaseous discharge and hazardous waste sample.
- 6.14 Low NO_x burners may be provided to avoid excessive formulation of NO_x. Only LSHS will be used as fuel during the critical months to ensure that SO₂ levels in the ambient air is within the norm specified.
- 6.15 A copy of approved On-site Emergency Plan as required under the Rules 13 and 14 of the Handling, Manufacture, Storage and Import of the Hazardous Chemicals Rules, 1989 should be submitted to the Board.
- 6.16 The funds earmarked for the Environmental protection measures should not be diverted for any other purpose and year wise expenditure should be reported to this Board and to the Government.
- 6.17 Storm water shall not we mixed with the industrial effluent. Disposal system for storm water shall be provided so rately.
- 6.18 Good housekeers g shall be maintained within the factory and industrial premises. All pipes, vents, joints y ses and drains shall be leak proof. They should be checked periodically and arrangements thereof shall be indicated in the On-site Emergency Plan. Floor washing shall be admitted in to the effluent collection system for subsequent treatment and disposal.
- 6.19 The directives issued by the Board from time to time in view of direction issued by the Horseable High Court of Gujarat in the matter of S.C.A.770/95 shall have to be complied

- 6.20 The applicant shall make an application for renewal of the consent at least 60 days before the date of expiry of the consent.
- 6.21 In case of change of ownership/management the name and address of the new owners / partners / directors / proprietor should immediately be intimated to the Board.
- 6.22 The applicant shall however, not without the prior consent to operate of the Board bring into use any new or altered outlet for the discharge of effluent or gaseous emission or sewage waste from the proposed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms under the provisions of the Water Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986.
- 6.23 Applicant is required to comply with the Manufacturing, Storage and Import of Hazardous Chemicals Rules-1989 framed under the Environment (Protection) Act-1986.
- 6.24 If it is established by any competent authority that the damage is caused due to their industrial activities to any person or his property in that case they are obliged to pay the compensation as determined by the competent authority.

PENALTY PROVISIONS:

If the applicant fails to comply with the conditions and other directives issued by this Board as laid down in this order, the applicant is liable for the action under section 5 of the E(P) Act and also prosecution under Section 43 & 44 and other penal provisions of the Water Act and under section 37, 38, 39 and other penal provisions of the Air Act & under section 15 of the E(P) Act and shall on conviction, be liable for punishment and imprisonment as provided in the said Acts.

NOTE:

The Board reserves the right to review and/or revoke the consent/ authorization and/or make variations in the conditions that the Board deems fit in accordance with provisions of the Acts/Rules.

For and on behalf of Gujarat Pollution Control Board

(V.D.Rakholia) Unit Head-Godhra

No. GPCB/CCA-PN-705/ID:69109

ISSUED TO:

To.

JK Cement Limited (ID-69199),

S.no. 1342/3, 1327,1336,13 (1333,

Vill:- Vadadala,

Ta:- Balasinor, Dist: Xahisagar.



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar-382 010

: (079) 23226295 Phone

Fax : (079) 23232156 Website: www.gpcb.gov.in

By R.P.A.D.

AMENDMENT OF CONSOLIDATED CONSENT AND AUTHORIZATION (CC&A)

No. GPCB/CCA-PN-705/ID:69109/

/11/2021 Date:

To.

M/s J K Cement Limited (ID: 69109),

S. No. 1327, 1333, 1334, 1336, 1342/3,

Vill. Vadalala - 388255,

Tal. Balasinor, Dist. Mahisagar.

- Sub: Amendment of Consolidated Consent and Authorization (CC&A) of this Board under the provisions of The Water (Prevention and Control of Pollution) Act - 1974, The Air Prevention and Control of Pollution) Act - 1981 and The Hazardous and Other Wastes (Management and Transboundary Movement) Rules - 2016, framed under The Environmental (Protection) Act -1986.
- Ref: 1. CCA-Fresh No. AWH-109494, issued vide order No. GPCB/CCA-PN-705/ID:69109/ 569239, Dated: 05/10/2020.
 - 2. CTE-Amendment No. CTE-113924, issued vide order No. GPCB/CCA-PN-705/ID: 69109/596225, Dated: 28/07/2021.
 - 3. Your CCA- Amendment Application Inward ID: 200821, Dated: 23/08/2021.

The Board has granted Consolidated Consent and Authorization (CC&A) vide order No. AWH-109494, issued vide order No. GPCB/CCA-PN-705/ID:69109/569239, Dated: 05/10/2020; shall be amended as under:

- Consent Order No. <u>AH-115081</u>, Date of issue: <u>23/08/2021</u>.
- The validity period of order no. AH- 115081 shall be up to 26/06/2025.
- 1. The list of products to be manufactured by unit; is as following:

Sr. No.	Product	Quantity
1.	Pozzolana Portland Cement (PPC)	94,500
2.	Ordinary Portland Cement (OPC)	MT/Month

2. SPECIFIC CONDITIONS:

- Unit shall not carry out any activities that may attract the provision of the EIA Notification - 2006.
- Unit shall comply with provisions of The Hazardous & Other Wastes (Management & Transboundary Movement) Rules'2016.

3. CONDITIONS UNDER THE WATER ACT - 1974:

- 3.1 The Condition no. 3\of consent order no. AWH-109494 shall be amended as under:
- 3.2 The quantity of the total Water Consumption shall not exceed 95 KLD.

Ind: 60 KLD

Dom: 15 KLD

Gardening: 20 KLD

3.3. The quantity of the total Wastewater Generation shall not exceed 7 KLD.

Ind: Nil Dom: 7 KLD

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3.4. Domestic effluent shall be treated into STP to conform following standards. Treated sewage shall be utilized for gardening/plantation within factory premises.

PARAMETER	NORMS
pH	6.5 to 9
BOD (3 days at 27°C)	30 mg/l
Total Suspended Solids	< 100 mg/l
Fecal Coliform (FC) (Most Probable	< 1000
Number 100 milliliter, MNP/1000 ml)	

- 4. AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 {See Rule 6 (2)}:
- **4.1** Condition no. 5 of consent order no. AWH-109494 shall be amended as under:
- 4.2 Number of authorization and date of issue: AH-115081, Date of issue: 11/10/2021.
- **4.3** M/s J K Cement Limited (ID:69109) is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at S. No. 1327, 1333, 1334, 1336, 1342/3, Vill.Vadalala, Tal. Balasinor, Dist. Mahisagar.

Sr.	Waste	Category &	Quantity	Facility
No.		Schedule	_	
1.	Chemical gypsum	(I-26.1)	3000	Reception from M/s Kiri Dyes &
			MT/Month	Chemicals Pvt Ltd - Padra, M/s
				Colourtax Industries Pvt Ltd –
				Pandesara; Collection, Storage and
				Transportation, Reuse in Cement
	- <u>-</u>			manufacturing
2.	Empty barrels/	I- 33.1	300	Collection, Storage, Transportation,
	containers/ liners		Nos./Year	Disposal by sending to authorized
	contaminated with			decontamination
	hazardous chemicals/			
3.	wastes Used oil	1.6.1	5.1	O. H
3.	Used on	I- 5.1	5.1	Collection, Storage, Transportation,
			KL/Year	Disposal by selling to registered
-	W4-/D11	1.50	2111 71	refiners
4.	Waste/Residues	I- 5.2	2 KL/Year	Collection, Storage, Transportation,
	containing oil			Disposal by selling to registered
_	0	-		refiners.
5.	Contaminated cotton	I- 33.2	1.2	Collection, Storage, Transportation,
	rags/ other cleaning		MT/Year	Disposal at own Integrated Cement
	materials			Plant Kiln at Rajasthan for Co-
				processing.

- 4.4 The authorization shall be in force for a period up to 26/06/2025.
- All other conditions of the previous consent order No. AWH-109494, issued vide letter No. GPCB/CCA-PN-705/ID:69109/569239, Dated: 05/10/2020; shall remain unchanged.

• You are directed to comply with these conditions judiciously.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(V.D. Rakholia) Unit Head - Godhra

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GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar-382 010

Phone

: (079) 23226295

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: (079) 23232156

Website: www.gpcb.gov.in

By R.P.A.D.

AMENDMENT OF CONSOLIDATED CONSENT AND AUTHORIZATION (CC&A)

No. GPCB/CCA-PN-705/ID:69109/

Date:

/04/2022

To,

M/s. J K Cement Limited (ID: 69109),

Sr. No. 1327, 1333, 1334, 1336, 1342/3,

Vill.: Vadalala- 388255,

Tal. Balasinor, Dist. Mahisagar.

Sub: Amendment of Consolidated Consent and Authorization (CC&A) of this Board under The Hazardous and Other Wastes (Management and Transboundary Movement) Rules - 2016, framed under The Environmental (Protection) Act - 1986.

Ref: 1. CCA-Amendment No. AH-115081, issued vide order No. GPCB/CCA-PN-705/ID:69109/ 606300, Dated:17/11/2021.

2. Your CCA- Amendment Application Inward ID: 211493, Dated: 22/02/2022.

The Board has granted Consolidated Consent and Authorization (CC&A) - Amendment No. AH-115081, issued vide order No. GPCB/CCA-PN-705/ID:69109/606300, Dated:17/11/2021; shall be amended as under:

- Consent Order No. <u>H-117888</u>, Date of issue: <u>30/03/2022</u>.
- The validity period of order no. H- 117888 shall be up to 26/06/2025.
- 1. AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 {See Rule 6 (2)}:
- 1.1. Condition no. 6 of consent order no. AH-115081 shall be amended as under:
- 1.2. Number of authorization: H-117888, Date of issue: 30/03/2022.
- 1.3. M/s J K Cement Limited (ID:69109) is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at S. No. 1342/3, 1327, 1336, 1334, 1333, Vill. Vadalala -388255, Tal. Balasinor, Dist. Mahisagar.

Sr. No.	Waste	Category & Schedule	Quantity	Facility
1.	Chemical gypsum	I-26.1, I-38.1	4000 MT/Month	Reception from actual generators having valid consent of Board; Transportation, Storage and Reuse in Cement manufacturing.
2.	Empty Barrels/ Discarded containers/ liners/bags	I- 33.1	300 Nos./Year	Collection, Storage, Transportation, Disposal by sending to authorized decontamination facility.
3.	Used oil	I- 5.1	5.1 KL/Year	Collection, Storage, Transportation, Disposal by selling to registered refiners



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4.	Waste/Residues containing oil	I- 5.2	2 KL/Year	Collection, Storage, Transportation, disposed by selling to registered refiners.
5.	Contaminated cotton rags/ other cleaning materials	I- 33.2	1.2 MT/Year	Collection, Storage Transportation

- 1.4. The authorization shall be in force for a period up to 26/06/2025.
 - All other conditions of the previous order No. Consolidated Consent and Authorization (CC&A) -Amendment No. AH-115081, issued vide order No. GPCB/CCA-PN-705/ID:69109/606300, Dated:17/11/2021; shall remain unchanged.
- You are directed to comply with these conditions judiciously.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(V.D. Rakholia) Unit Head - Godhra

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GUJARAT POLLUTION CONTROL BOARD



PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

By R.P.A.D.

AMENDMENT OF CONSOLIDATED CONSENT AND AUTHORIZATION (CC&A)

No. GPCB/CCA-PN-705(2)/ID: 69109/

Date: 11 /08/2023

To.

M/s J K Cement Limited (ID: 69109),

Sr. No. 1327, 1333, 1334, 1336, 1342/3,

Village: Vadadala-388255, Tal. Balasinor, Dist. Mahisagar.

Sub: Amendment of Consolidated Consent and Authorization (CC&A) of this Board under the provisions of The Air Prevention and Control of Pollution) Act – 1981, and The Hazardous and Other Wastes (Management and Transboundary Movement) Rules - 2016, framed under The Environmental (Protection) Act – 1986.

Ref : 1. CCA-Fresh No. AWH-109494, issued vide letter No. GPCB/CCA-PN-705/ID:69109/569239, Dated : 05/10/2020.

- **2.** CCA-Amendment No. H-117888, issued vide letter No. GPCB/CCA-PN -705/ID: 69109/638057, Dated: 07/04/2022.
- 3. Environment clearance vide letter no. SEIAA/GUJ/EC/3(b)/463/2019, Dated 25/03/2019.
- **4.** CTE-Amendment No. CTE-122232, issued vide letter No. GPCB/CCA-PN-705(2)/ID: 69109/689728, Dated: 02/12/2022.
- 5. Your CCA- Amendment Application Inward ID: 277398, Dated: 17/05/2023.

The Board has granted Consolidated Consent and Authorization (CC&A)-Fresh No. AWH-109494, issued vide order No. GPCB/CCA-PN-705/ID: 69109/569239, Dated: 05/10/2020; CCA-Amendment No. H-117888, issued vide order No. GPCB/CCA-PN -705/ID: 69109/638057, Dated: 07/04/2022; which shall be amended as under:

- Consent Order No. AH-128013, Date of issue: 28/07/2023.
- The validity period of order no. <u>AH-128013</u> shall be up to <u>26/06/2025</u>.

1. SPECIFIC CONDITIONS:

• Unit shall comply with conditions stipulated in Environment Clearance dated 25/03/2019.

2. CONDITION UNDER THE AIR ACT - 1981:

- The Condition No. 4.1 to 4.4 of consent order no. AWH-109494 shall be amended as under:
- 2.1 The following shall be used as fuel.

Sr. No.	Name Of Fuel	Quantity
√¹1.	Coal	20MT/day
2.	Agro waste/bio mass	80MT/day
3.	Diesel	5.24KLD

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- 2.2 The applicant shall install & operate Air Pollution Control Systems in order to achieve norms prescribed below:
- 2.3 The flue gas emission through stack attached to following shall conform to the standards mentioned below:

Sr. No.	Stack attached to	Stack height in Meter From G.L.	APCM	Parameter	Permissible limit
1.	Hot Air Generator (Diesel based)	30m	Bag House	Particulate Matter SO ₂	150 mg/ Nm ³ 100 ppm
2.	Hot Air Generator (Coal/ Agro waste/bio mass based)	30m	Bag House	NO _x	50 ppm
3.	D.G. Set (500 KVA)	As per condition no. 2.4.2	As per condition no. 2.4	PM CO NOx + HC Smoke limit (light absorption coefficient)	<0.2 g/KW-hr <3.5 g/KW-hr <4.0 g/KW-hr <0.7 m-1

2.4 D.G. Set Standards:-

- 2.4.1 The flue gas emission through stack attached to D.G. Set shall conform to the following standards:
- 2.4.2 The minimum height of stack to be provided with each of the generator set shall be H=h+0.2 (KVA)^{1/2}, where H = Total stack height in meter, h = height of the Building in meters where or by the side of which the generator set is installed.
- 2.4.3 Noise from D.G. set shall be controlled by providing an acoustic enclosure or by treating the room acoustically, at the users end.
- 2.4.4 The acoustic enclosure or acoustic treatment of the room shall be designed for minimum 25 dB(A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side (if the actual ambient Noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/ acoustic treatment. Under such circumstances the performance may be checked for Noise reduction up to actual ambient noise level, preferably, in the night time). The measurement for insertion loss may be done at different points at 0.5 m from the acoustic enclosure/room, and the averaged.
- 2.4.5 The D.G. Set shall be provided with proper exhaust muffler with insertion loss of minimum 25 dB(A).
- 2.4.6 All efforts shall be made to bring down the noise level due to the D.G. Set, outside the premises, within the ambient noise requirements by proper sitting and control measures.
- 2.4.7 Installation of a D.G. Set must be strictly in compliance with the recommendations of the D.G. Set manufacturer.
- 2.4.8 A proper routine and preventive maintenance procedure for the D.G. Set should be set and followed in consultation with the D.G. Set manufacture which would help prevent noise levels of the D.G. Set from deteriorating with use.
- 3. AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 (See Rule 6 (2)):
- 3.1 Condition no. 1.3 of consent order no. H-117888 shall be amended as under:
- 3.2 Number of authorization and date of issue: AH-128013, Date of issue: 28/07/2023.
- 3.3 M/s J K Cement Limited (ID: 69109), is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at Sr. No. 1327, 1333, 1334, 1336, 1342/3, Village: Vadadala, Tal. Balasinor, Dist. Mahisagar.

Sr. No.	Waste	Category & Schedule	Quantity	Mode of Disposal
1.	Chemical gypsum	I - 26.1, I - 38.1, I - 35.3	4000 MT/month	Reception from actual generators having valid consent of Board; Transportation. Storage and Reuse in cement manufacturing.
2.	Empty Barrels/ Discarded containers/liners/bags	I – 33.1	300 Nos./Year	Collection, Storage, Transportation, Disposal at authorized decontamination facility in GPS mounted vehicles through online XGN manifest system.
3.	Used Oil	I – 5.1	5.1 KL/year	Collection, Storage, Transportation, Disposal by selling to registered refiners; in GPS mounted vehicles through online XGN manifest system.
4.	waste,/Residues containing oil	I – 5.1	2 KL/year	Collection, Storage, Transportation, Disposal by selling to registered refiners; in GPS mounted vehicles through online XGN manifest system.
5.	Contaminated cotton rags/ other cleaning materials	I – 33.2	1.2 MT/year	Collection, Storage, Transportation & Disposal at own Integrated Cement Plant Kiln at Rajasthan for Co-Processing; in GPS mounted vehicles.

- 3.4 The authorization shall be in force for a period up to 26/06/2025.
 - All other conditions of the previous order No. AWH-109494, issued vide letter No. GPCB/CCA-PN-705/ID: 69109/569239, Dated: 05/10/2020 and order No. H-117888, issued vide letter No. GPCB/CCA-PN -705/ID: 69109/638057, Dated: 07/04/2022; shall remain unchanged.
 - You are directed to comply with these conditions judiciously.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(A.J. Patel) Unit Head – Godhra

Ref. No.: 310/04/2024-25

Date: 29/06/2024

REPORT OF AMBIENT NOISE LEVEL MEASUREMENT

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Sr. No.	Particulars	Avg. Results in dB(A)			
01.	Sampling Time	Day Time 6:00 AM - 10:00 PM	Night Time 10:00 PM - 6:00 AM		
02.	Date of sampling	14/06/2024	14/06/2024		
03.	Prescribed Limits	75	70		
LOCATI	IONS				
01.	Nr. STP Plant Boundary Towards, Eastern Boundary	71.3	56.3		
02.	Nr. Project Office (Plant Boundary), North Direction	68.9	55.4		
03.	Nr. Sec. Tower (Plant Boundary), South Direction	66.8	52.7		
04.	Nr. Rest Shelter	62.8	54.2		

		CPCB Standards	
Area	Catagory of Area / Zono	Limit in dB	(A) Leq.
Code	Category of Area / Zone	Day Time	Night Time
Α	Industrial Area	75.0	70.0
В	Commercial Area	65.0	55.0
С	Residential Area	55.0	45.0
D	Silence Zone	50.0	40.0

Instruments used: Sound level meter, Model: SL-4030 (Lutron)

Calibration done on :17/05/2024



Royal Edvironment Auditing & Consultancy Service

Ref. No.: 311/06/2024-25

Date: 29/06/2024

WORK ZONE NOISE LEVEL MEASUREMENT

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Date of sampling: 14/06/2024

Sr. No.	Location of Sampling	Results Avg. in dB(A)
Permissib	le Limit for 8:00 Hrs.	90.0 dB
01.	COMPRESSOR ROOM AREA	70.7
02.	CEMENT MILL AREA	72.5
03.	UNLOADING AREA	68.1
04.	PACKING PLANT AREA	68.3

Instruments used: Sound level meter, Model: SL 4030 (LUTRON)

Calibration Done on: 17/05/2024

Royal Environment Auditing & Consultancy Service



Ref. No.: 410/09/2024-25

Date: 05/10/2024

REPORT OF AMBIENT NOISE LEVEL MEASUREMENT

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Sr. No.	Particulars	Avg. Resu	lts in dB(A)
01.	Sampling Time	Day Time 6:00 AM - 10:00 PM	Night Time 10:00 PM - 6:00 AM
02.	Date of sampling	28/09/2024	28/09/2024
03.	Prescribed Limits	75	70
LOCATI	ONS		
01.	Nr. STP Plant Boundary Towards, Eastern Boundary	72.8	57.4
02.	Nr. Project Office (Plant Boundary), North Direction	67.5	54.9
03.	Nr. Sec. Tower (Plant Boundary), South Direction	67.3	53.7
04.	Nr. Rest Shelter	64.5	55.8

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Area	6.4 (7.4)	Limit in dB(A) L	eq.
Code	Category of Area / Zone	Day Time	Night Time
A	Industrial Area	75.0	70.0
В	Commercial Area	65.0	55.0
С	Residential Area	55.0	45.0
D	Silence Zone	50.0	40.0

Instruments used: Sound level meter, Model: SL-4030 (Lutron)

Calibration done on :17/05/2024

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Royal Environment Auditing & Consultancy Service



Ref. No.: 411/09/2024-25

Date: 05/10/2024

WORK ZONE NOISE LEVEL MEASUREMENT

Name of company: JK Cement Limited.

S.no. 1342/3, 1327, 1336, 1334, 1333,

Vill.: Vadadala,

Ta.: Balasinor, Dist.: Mahisagar

Date of sampling: 28/09/2024

Sr. No.	Location of Sampling	Results Avg. in dB(A)
Permissib	le Limit for 8:00 Hrs.	90.0 dB
01.	COMPRESSOR ROOM AREA	71.6
02.	CEMENT MILL AREA	73.7
03.	UNLOADING AREA	68.5
04.	PACKING PLANT AREA	70.3

Instruments used: Sound level meter, Model: SL 4030 (LUTRON)

Calibration Done on: 17/05/2024

Royal Environment Auditing & Consultancy Service



Village: Vadadala, Tehsil: Balasinor, District: Mahisagar (Gujarat) J.K.CEMENT WORKS, BALASINOR,

Sr.No. OTTATEDI V AVEDACE 11 12 10 00 6 9 S Cu 2 Apr-24 **Sep-24** Aug-24 Jun-24 May-24 Jul-24 Month QUARTERLY NOISE LEVEL MONITOIRNG RESULT Day / Night Night Night Night **Night** Night **Night** DAY Day Day Day Day Day Day BOUNDARY DIRECTION **TOWARDS** NEAR STP PLANT EAST 53 68 59 52 60 53 61 56 69 54 53 60 **NEAR PROJECT OFFICE** PLANT BOUNDARY TOWARDS NORTH DIRECTION 57 61 58 2 52 64 58 64 63 72 65 73 **BOUNDARY TOWARDS** SOUTH DIRECTION NEAR SECURITY TOWER PLANT 65.7 66 66 62 56 58 67 54 69 66 55 69 54 Remarks

Reviewed by

Deepak Singh

J.K.CEMENT WORKS, BALASINOR,

Village: Vadadala, Tehsil: Balasinor, District: Mahisagar (Gujarat)

		QUA	RTERLY NOI	QUARTERLY NOISE LEVEL MONITO	RNG RESU	LT	
Sr.No.	Month	Day / Night	COMPRESSOR ROOM AREA	CEMENT MILL AREA	LOADING AREA	PACKING PLANT AREA	Near DG set
1	Apr-24	Day	84.00	81.20	63.70	64.30	68.40
2	May-24	Day	84.20	81.90	56.20	60.00	69.80
3	Jun-24	Day	75.30	79.10	62.50	66.40	73.70
4	Jul-24	Day	82.09	84.01	69.04	71.07	77.03
5	Aug-24	Day	77.10	78.30	71.08	73.09	74.01
6	Sep-24	Day	75.30	79.10	62.50	66.40	73.70

Reviewed by

Deepak Singh

JKC

Posters displayed in Plant





BRU RO shed





CCR Office area

CCR Cafeteria

Canteen









Out Gate Logistic Office Material Gate CCR Notice Board



Banner Display







