CHUNAR CEMENT FACTORY

(A UNIT OF UP CEMENT PLANT)



JAL/CCF/EC- COMP-01/2024-25

To,
Director,
Regional Office (C),
Ministry of Environment & Forest (MoEF),
Lucknow (UP).

October 24, 2024

Sun: Revival & Expansion of Cement Grinding Unit (1.60 to 2.50 MTPA Portland Pozzolana Cement) along with a Captive Power Plant (38 MW) at Chunar, Cement Factory)- Environment Clearance reg.

Reference: Your Letter No. F.No.J-11011/557/2007-IA II (i) Dated 19.12.2008

Dear Sir,

This has the reference to your above referred letter on the subject matter. In this connection, we are submitting herewith Point wise status of Compliance for your information and reference Please.

Thanking you,

Yours faithfully

FOR CHUNAR CEMENT FACORY

(A Utilt of Jaiprakash Associates Ltd.)

(R.K. ERMA) VICE PRESIDENT

Member Secretary, Central Pollution Control Board, New Delhi.
Member Secretary, U.P. Pollution Control Board, Lucknow (UP).
Pegional Office, U.P. Pollution Control Board, Robertsganj (UP).



Works-CCF: Chunar, P.O. Chunar Cement Factory, Distt. Mirzapur (U.P.) 231 311

Ph.: +91 (5443) 222568, Fax: +91 (5443) 222700

Head Office: 'JA House' 63 Basant Lok, Vasant Vihar, New Delhi - 110 057 (India) Ph.: +91 (11) 26141540, 26147411 Fax: +91 (11) 26145389, 26143591

Regd. Office: Sector 128, Noida - 201 304 U.P. (India)

Name of the Project: Chunar Cement Factory, (A unit of Jaiprakash Associates Ltd.) For Cement Grinding Unit (2.5 MTPA) and Captive Power Plant (38 MW), at Chunar, Distt. Mirzapur, U.P. 231311

Project Code: UP-117-301-2009

Clearance Letter from MOEF Government of India Ref. No. F. No.J-11011/557/2007-IA II (I) Dt. 19.12.2008

Period of Compliance Report :- (April 2024 to September 2024)

SPECIFIC CONDITIONS

		-
construction and/or operation. Other necessary statutory dearances from the concerned Departments including "No objection Certificate" from the U.P. Pollution Control Board (UPPCB) shall be obtained prior to commencement of construction and/or operation.	concerned Departments including 'No Objection Certification' from the U.P. Pollution Control Board (UPPGR) shall be obtained prior to commencement of	All the other necessary statutory clearances from the
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COMPLIANCE STATUS

state Pollution Control Board, prior to commencement of construction and for operations are as No Objection certificate and all the statutory clearances which have already been taken from the

- No Objection Certificate from UPPCB obtained vide letter no. F 46396/C-2/NOC/3451/09 on-dated 19/03/2009. Copy has already been submitted to MoEF vide our letter no JAL/CCF/Env.12/2010 dated 30.11.2010.
- and under Water (Prevention & Control of Pollution) Act 1974 is being obtained regularly Consolidated Consent to Operate under Air (Prevention & control of pollution) Act 1981 from State Pollution Control Board

Captive Power Plant (38 MW): ESP has been installed at CPI

- efficiently and emission level has been observed to be well within prescribed limits commissioned along with CPP on 23/07/2009 since then it has been running very ESP has been installed at CPP since the inception of the plant and it has been (29 to 35 mg/Nm°).
- Ħ controlling the fugitive emissions. Total 5 Nos installed Apart from ESP various pulse jet bag filters have also been provided for arresting

emissions shall be installed. The gaseous mg/Nm3. Continuous on-line monitors for particulate

and

At no time, the stack emissions from various sources

conform to the standards prescribed by the UPPCB. particulate matter emissions from various units shall plant (CPP) and highly efficient bag filters at other Electrostatic precipitator (ESP) to captive power

provided to control gaseous emissions within 50 places including cement grinding mill shall be

- H On-line suspended particulate matter emission monitoring equipment has been installed in CPP stack.
- Cement grinding, Packing plant, Truck Tipplers for unloading of fly ash coal & clinker & Wagon tipplers for unloading clinker, coal & gypsum :-
- At all locations dedicated high efficiency pulse jet bag filters have been installed filters installed at various locations are as underobserved to be lowest of the lower i.e. 14-21.6 mg/Nm3. The details of the bag for arresting dust emission emanating from these locations. The emission level is
- Cement grinding- 46 nos

automatically and reports submitted to the Ministry's

Office at Lucknow, CPCB and UPPCB

not working, the resources unit(s) is shut down that in the event of the pollution control equipment be provided in the pollution control equipment so shall exceed 50 mg/Nm3. Interlocking facility shall

regularly.

Regional

- Packing plant-10 nos
- Fly ash truck tipplers- 8 nos
- Clinker truck tipper- 1 no
- Coal truck tipp/er-

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agon
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ers.

a) Metso wagon tipplers-10 nos b) TRF wagon tipplers- 05 nos

installed in all the stacks of cement grinding mills. II) On-line suspended particulate matter emission monitoring equipments have been

3. Emission monitoring reports are being sent to regional office MoEF, CPCB and UPPCB regularly.

September 2024 is given in the following table:-Average, Min & Max of Stack Monitoring data for the period April 2024 to

l),p	ion with the	in consultat	een set up	tions have b	nitoring sta	ir quality mo	1. Five Ambient Air quality monitoring stations have been set up in consultation with the U.P. Pollution Control Board.	Ambient air quality monitoring stations (AAQMS) shall be set up as per statutory requirement in consultation with the LLP Bollution Control of
not not operation al/shut	15.10	14.60	14.30	14.00	16.50	14.80	Min.	
Plant was not operation al/shut down	18.23	19.30	18.20	19,20	19.60	19:80	МАХ	
Plant was not operation al /shut down	16,54	16.17	16.77	16.55	18.15	16.72	AVG	
50 mg/Nm³	30 mg/Nm ³	30 mg/Nm ³	30 mg/Nm³	30 mg/Nm ³	mg/Nm³	mg/Nm ³	Standard	
C.P.P. BOILER	CEMENT MILL - 6	CEMENT MILL - 5	CEMENT MILL - 4	CEMENT MILL - 3	CEMENT MILL - 2	CEMENT MILL - 1	Unit	
			(mg/Nm ³)	Particulate Matter (mg/Nm³)	Partic			

on regular basis. installed and working remaining three nos are off -line and readings are being taken manually Out of 5 Ambient Air Quality monitoring stations, two no online monitoring equipment

ambient air quality and shall be carried out regularly under EPA or by the State authorities. Monitoring of 2. Instrument used for ambient air quality/stack monitoring are calibrated timely as per the guideline of Pollution Control Board

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levels shall not exceed the standards stipulated

(UPPCB). Ambient air quality including ambient noise

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Mpur (U.P.)-221

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in consultation with UPPCB and data submitted to the Ministry's Regional Office at Lucknow, CPCB and UPPCB regularly. The instruments used for ambient air quality monitoring shall be calibrated time to time.

Surface No.	time to	ambient	nitted to
co September 2024 are as under (All values in µg/m³) :-	quality are well within prescribed limit. The average AAQMS data for the period April 2024	report of the same is being sent to UPPCB on regular basis. All the parameters for ambient air	nitted to 3. At present Ambient air quality is being monitored through off-line equipments at 3 locations &

Locations	PLANT	NEAR WATER STORAGE TANK	NEAR FIELD HOSTAL FH- 1B	CPCB /UPPCB Standard
Parameters				
AVG.PM ₁₀	54.30	53.66	54.11	100µg/m
AVG.PM _{2.5}	15.10	14.02	14.37	60 µg/m ³
AVG. SO ₂	11.90	11.89	11.98	80 µg/m ³
AVG. NO.	19.14	18.08	19.90	80 µg/m³

- 1. Efficient dust collectors (Bag Filters) are installed at loading & unloading points i.e. Clinker, fly ash & coal loading for arresting fugitive emission.
- 2. The raw material (Clinker, Gypsum & Fly ash) stored in covered shed
- 3. Water sprinklers are provided at coal stock yard and at other strategic points
- 4. For further bringing down fugitive emission generating due to vehicle movement in packing plant and other locations – water spray system is being strengthened and damage road is also being repaired
- emanating due to road transport. Water spray is being done on roads for controlling the secondary fugitive emission
- N Road sweeping is done by mechanical road sweeping Machines. All the swept material is collected and reused in the cement proce,

Secondary fugitive emissions shall be controlled and shall be within the prescribed limits and regularly monitored. Guidelines/code of Practice issued by the

CPCB in this regard shall follow.

shall be made in the raw material stock yard and

transfer points, hoppers, loading points, vehicular movement etc. storage of raw material shall be in closed roof sheds. Water sprinkling arrangement

shall be suitably controlled. Bag filters shall be provided to control fugitive dust from raw material areas. The company shall install adequate dust collection and extraction system at appropriate

The fugitive emissions during loading and unloading

places to control fugitive dust emissions from

cement bag loading areas.

Guidelines/code of Practices issued by the APCB in this regard is followed

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CHUNAR CEMENT A CTOT (A unit of Japprakash Associates (A unit of Japprakash P.O. CHUNAK (A unit of Japprakash Associates (A unit of

wastewater in plant and township shall be treated in sewage treatment plant (STP).	'Zero' discharge shall be strictly adopted. Domestic	and all the treated effluent shall be utilized for green	discharged from the process outside the premises	at Lucknow/CPCB/UPPCB. No effluent shall be	shall be submitted to the Ministry's Regional Office	dated 18th September, 2007. A copy of the same	State Ground Water Board, Mirzapur, vide letter	3,000 m ³ /day as per 'Permission' accorded by the	Total ground water requirement shall not exceed

			-
cess against consumption.	September 2024 and same is being submitted regularly to board for assessing water	Water consumption has been 635.57 KL/Day for the period April 2024 to	The Water consumption is not exceeding beyond the limit i.e. 304480 KL/Annum. Avg.

No effluent is being generated from the process. The plant has been designed and operated on Zero discharge basis. All the water is being used in the process for cooling purpose only

and make-up water is being added against evaporation from the cooling tower.

STP has been installed/ commissioned for treating domestic waste water from plant and September 2024 is as under:prescribed in the consent. Avg. STP Treated Water Result for the April 2024 to analyzed in - house of the treated domestic waste water conform to the standards colony. The treated water is used for water sprinkling and tree plantation. Test results

- 0	days),		5.5 - 9.0 7.69	CPCB /UPPCB Standard
ng/l 250 mg/	0 5	30 mg/l	mg/l 30	100 mg/l 30

- 4 For ensuring the efficient running and improving further efficacy of the system annual maintenance contract with OEM planned and executed on regular basis as per maintenance contract.
- The dust collected from air pollution control device is being recycled in the process
- Solid waste generated from sewage treatment plant is being utilized as manure for green belt development.
- Used waste oil and grease is collected and stored in a shed as per Hazardous and Other Authorized recyclers i.e. Bharat Oil Company, Kanpur. Wastes (Management and Tranboundary Movement) Rules, 2016 and sold to the

Proper utilization of fly ash shall be ensured as per

ash Notification, 1999 and

subsequent

recyclers/preprocessors.

provided

8

The

authorized

systems shall be recycled and reutilized in the All the solid waste collected in different collection

green belt development. Waste oil and grease shall treatment plant (STP) shall be used as manure for cement plant itself. Sludge from the sewage

No Fly ash generated from our captive power plant during Fly ash Handling, Pneumatic System has/been is talled to prevent fugitive emissions. 2024 as CPP was not in operation. Flyash has been used for cement manufacturing. For CHUNAR CEMENT AKCTOR April 2024 to September

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Lucknow within three months

plan shall be submitted to the Regional Office at Portland Pozzolana Cement (PPC). The utilization power plant (CPP) shall be used for manufacturing amendment in 2003. Fly ash generated from captive

and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creache etc. The housing may be in the form of temporary structures to be removed after the completion of the project. GENERAL CONDITIONS The project authority shall adhere to the stipulations made by U.P. Pollution Control Board (UPPCB) and State Government. No further expansion or modification of the plant shall be carried out without prior approval of this Ministry. 1. The overall noise levels in and around the plant area shall be kept well within the standards (85 dB) by providing noise control average value in dB (A) of Ambient noise level of the point are as under:
Stipulations made by U.P. Pollution Control Board (UPP adhered to. Agreed and Noted. Adequate noise control measures have been taken. The no average value in dB (A) of Ambient noise level of Six months.

			≤.	<	13				
			The company shall undertake eco-development measures including community welfare measures in the project area.	Rain water harvesting water measures shall be adopted for the augmentation of ground water, Besides, company must also harvest the rainwater from the roof tops and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.	health programs shall be taken up.			1989 viz. 75 dB (day time) and 70 dB (night time)	confirm to the standards under
	Tota	4. For Eco-dever Factory, Deta are as under	 We are areas of To enco their res 	1. Rain Water Details have 30.11.2010.	1. Proper initiated 2. Regular 3. 106 em during t	Night Time	Day Time	Location	
1300	Total plantation Nos.	For Eco-development, Factory. Details of Tre are as under.	We are providing free areas of Chunar Ceme To encourage meritor their respective fields.	iter harve have alrea 010.	Proper housekeeping initiated to improve he Regular medical chect 106 employees have during the period of A	56	51 33 50	Mill	
	on Nos.	ient, we h	We are providing free medicines areas of Chunar Cement Factory. To encourage meritorious stude their respective fields.	sting syste dy been s	of April 2	59.8	59.3	Despatc h Gate	
Far	Nos. Of P	For Eco-development, we have Planted trees on both sides of roads, outside the Factory. Details of Tree Plantation for the April 2024 to September 2024. are as under.	cines, educa ctory. students, wa	 Rain Water harvesting system has been installed for storm water. Details have already been submitted vide our letter no. JAL/CCF/ENV.12/2010 dated 30.11.2010. 	Proper housekeeping is being ensured in plant & colony area. Further action initiated to improve house keepings further. Regular medical checkup of the employee is being done by company doctor 106 employees have been examined and no occupational disease has been during the period of April 2024 to September 2024.	56.2	61.5	Packing Plant Office	
1280	Nos. Of Plant survived	trees on b	ation and c) installed de our lette	in plant & ther. wee is being id no occu	52.0	56.3	E.S.P in	
	ved	oth sides	drinking widing final	for storm er no. JAL	colony are g done by pational d r 2024.	47.3	51.8	Central Store	
08 4 0%	Survival rate in	of roads,	rater to the	water. /CCF/ENV	a. Furthe company isease ha	41.0	45.3	Town Ship Gate	
0%	rate in	outside t	to shap	7.12/2010	doctor.	43,3	48	CPP	
		we have Planted trees on both sides of roads, outside the premises of Plantation for the April 2024 to September 2024.	We are providing free medicines, education and drinking water to the people of surrounding areas of Chunar Cement Factory. To encourage meritorious students, we are providing financial help to shape the carrier in their respective fields.) dated	Proper housekeeping is being ensured in plant & colony area. Further actions are also being initiated to improve house keepings further. Regular medical checkup of the employee is being done by company doctor. 106 employees have been examined and no occupational disease has been noticed so far during the period of April 2024 to September 2024.	70 dB (A)	75 dB (A)	CPCB /UPPCB Standard	

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1280

98.4 %

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The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the U.P. Pollution Control Board and may also be seen at Website of the Ministry of Environment and Forests at http://envfor.nic.in. This should be advertised within seven days from the date of issue of the clearance letter at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the	Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	The regional Office of this Ministry at Lucknow/CPCB/UPPCB shall monitor the stipulated conditions. A six monthly compliance report and the monitored data along with statistical interpretation shall be submitted to them regularly.	As proposed, Rs. 27.00 and Rs. 7.00 Crores shall be earmarked towards capital cost and recurring cost/annum respectively for environment pollution control measures and used judiciously to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. The funds so provided shall not be diverted for any other purpose.		A separate environmental management cell to carry out various management and monitoring functions shall be set up under the control of Senior Executives
The Project was accorded environmental clearance by the ministry of Environment & Forest on 19/12/2008 and same was published in local news paper in Hindi as well as English on dated 08.01.2009 & 25.01.2009 respectively. Copies already submitted vide our letter dated 17/05/2010. CHUNAR CEMENT BACTOTICE CHUNAR CEMENT BACTOTICE (A mil of talprakash Associates 1.1) Pakaibad P.O. CHUT.	Complied.	A six monthly compliance report and the monitored data are submitted regularly to the regional Office of the Ministry at Lucknow/CPCB/UPPCB. The previous EC compliance report was submitted vide letter No. JAL/CCF/EC- COMP -02/2023-24, Dated 14 May, 2024. As per MOEF & CC notification no5845 (E) new Delhi dated 26 November 2018, Only soft copy of Six Monthly compliance is submitted through e-mail, to the Regional Office of MOEF, the respective Zonal Office of CPCB and the SPCB	A separate fund has been earmarked for environment pollution control measures as given below: Capital cost for Pollution Control Equipments is Rs. 27 crores and Recurring cost Rs. 20.17 Lakh (approx cost) during April 2024 to September 2024		Separate environmental management cell has already been set up under the control of senior executive for undertaking various jobs for prevention & control of environmental pollution. Organizational Chart of Environmental Management Cell had already been submitted to vide our letter no. JAL/CCF/ENV.12/2010 dated 30.11.2010.

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CHUNAR CEMEN Associates	Insurance Act, 1991 along with their amendments and rules.	
The Chart	(Protection) Act, 1986 and the Public Liability	
	and Control of Pollution) Act, 1981 the Environment	
	Control of Pollution) Act, 1974 the Air (Prevention	
Noted and agreed		3-
	110 The above conditions thall be enforce interest.	4
	prescribed under Section 11 of the National	
	Authority, if preferred within a period of 30 days as	
THE STATE AND ADDRESS OF THE STATE OF THE ST	shall lie with the National Environment Appellate	
Noted and agreed	10.0 Any appeal against this environmental clearance	444
	project authorities in a time bound manner.	
THE STATE OF THE S	conditions shall have to be implemented by the	
Noted and agreed	9.0 Any other condition or alteration in the above	-
	satisfactory.	
Noted and agreed	8.0 The Ministry may revoke or suspend the clearance if	
	-	
	conditions shall be monitored by the Regional Office	
	reports from the project authorities. The above	
Noted alla agleed		
Notar and agreed	7.0 The Ministry or any other competent authority may	
	The control of the co	
	Regional officer at Bhubaneswar.	