



Date: 21st May 2022

JRP/Env./2022-23

The Director,

Ministry of Environment, Forest & Climate Change

Govt. of India, Kendriya Paryavaran Bhawan

Link Road No. 3, E-5 Ravi Shankar Nagar

Bhopal - 462016 (MP)

Sub: Submission of Half Yearly Environmental Clearance Compliance Report for the Period October'2021 – March'2022 of M/s Jaiprakash Associates Ltd

Dear Sir,

Please find enclosed herewith the Half Yearly Environmental Clearance Compliance report, in hard and soft copy, of below mentioned plant & mines of M/s Jaiprakash Associates Ltd.

- Jaypee Rewa Plant: EC Reference No. J-11011/79/2003-IA-II (I) Dated April 21, 2004.
- Naubasta Lime Stone Mine (ML area 460.310 ha): EC Reference No. J-11016/202/2003-IA-II (M) Dated 6<sup>th</sup> Jan 2005.
- North North Naubasta Lime Stone Mine (ML area 171.362 ha): EC Reference No. J11015/423/2005-IA-II (M) dated 18<sup>th</sup> May 2006.
- Bankuiyan Lime Stone Mine (ML area-533.939 ha): EC Reference No.: J-11016/202/2003 – IA.II (M) dated 6<sup>th</sup> January, 2005.

Thanking You

Yours Faithfully

For Jaiprakash Associates Limited

(Authorized Signatory)

CC to:

1) Zonal Officer

For information please.

Central Pollution Control Board Shankar Bhawan, 3<sup>rd</sup> Floor, North T.T Nagar,

Bhopal - (M.P.) 462016

2) Member Secretary

For information please.

Madhya Pradesh Pollution Control Board Paryavaran Parisar, E – 5, Arera Colony,

Bhopal (M.P.) 462016

3) Regional Officer

For information please.

Madhya Pradesh Pollution Control Board, Rewa HIG – 190 – 191 Nehru Nagar Rewa (M.P.) 486001





<u>Name of the Project:</u> Jaypee Rewa Plant, Unit of M/s Jaiprakash Associates Limited for expansion of cement production from 2.5 MTPA to 3.5 MTPA at Jaypee Nagar, District Rewa, Madhya Pradesh

### **Project Code:**

Clearance Letter no.: MoEF Vide Letter no. J-11011/79/2003-IA-II (I) dated April 21, 2004

**Period of Compliance Report:** October'2021 – March'2022

## A. Specific Conditions

rd pre is as	scribe	process d by the
is as		d by the
	under	for the
n'2022	2	
Min	Max	Avg.
22.3	25.7	24.1
23.1	26.5	24.6
26.2	29.2	27.9
25.5	29.1	27.8
21.3	22.4	21.9
20.1	25.4	23.6
22.2	25.5	23.3
20.5	24.5	21.9
oient A	Air Qu	iality &
-		
		he EPA
	-	average
9-10	19-20	159-161
10-11	18-19	159-167
9-10	20-21	154-174
	ing sy	stem are
	Monite	rod
meter )√ & Pai	rticulat	e Matter
late Ma	atter	
late Ma	atter	
	22.3 23.1 26.2 25.5 21.3 20.1 22.2 20.5 21.3 20.1 22.2 20.5 20.5 21.3 20.1 22.2 20.5 21.3 20.1 22.2 20.5 21.3 20.1 22.2 20.5 20.5 21.3 20.1 20.1 20.1 20.1 20.1 20.1 20.1 20.1	22.3 25.7 23.1 26.5 26.2 29.2 25.5 29.1 21.3 22.4 20.1 25.4 22.2 25.5 20.5 24.5  Dient Air Quant and on-limitally basis. Assisted under the monthly Q for the is given below as a series of the parameters (parameters (parame

The company shall install adequate dust collection & extraction system to control the fugitive dust emissions at various transfer points. The dust collected from the pollution control equipment shall be recycled back into the process. Close circuit 3 grinding shall be provided in all the grinding sections of the plant. Storage of raw materials shall be in closed roof sheds. Water sprinkling arrangement shall be made in the raw material stockyard and cement bag loading areas. suppress the dust. As per Charter on Corporate responsibility for Environmental protection in respect of Cement industries, the company shall reduce CO<sub>2</sub> emission to 0.75 Tonne/Tonne of cement production. Action plan in this regard shall be submitted to the Ministry.  $\triangleright$ (Unit-I) 4

Dust collection and extraction system (72 nos. Bag filters) to control fugitive dust emissions have already been provided at all fugitive dust and transfer points. Dust collected in APCDs is recycled back into the process. Close circuit grinding is provided in all grinding mills. All raw materials are being stored in covered sheds / stock yards. Water sprinkling systems have also been provided to major dust generating area to suppress the dust.

 $CO_2$  emission has been reduced and is well below 0.75 tonne / tonne of cement production. The following activities have been initiated for reduction of  $CO_2$  emission

### **Reduction in thermal energy consumption**

- Installation of low NOx Duoflox burners.
- Installation of highly energy efficient 6 stage Preheater at Jaypee Rewa Plant (Unit-I)
- Changing of pneumatic kiln-feed system by elevator (Unit-I),
- Changing static separator of coal mill by dynamic separator for better control on coal fineness and thus, ensuring proper burning of coal.
- Replacement of Folax cooler by more energy efficient INK Plenum cooler
- Installation of new higher size cyclone in Calciner string PH top stage 1st cyclone at JRP & Increase in height of calciner for better combustion of fuel (Unit-II).

By adopting above measures the specific thermal consumption of 690 Kcal/Kg clinker for Jaypee Rewa Plant (Unit-I), 684 Kcal/Kg clinker for Jaypee Rewa Plant (Unit – II).

# Measures taken for reduction in Electrical energy consumption

- Modification of existing vertical Raw Grinding Mill in Unit-I
- Modification of coal mill classifier in Unit-I & II

The above measures have resulted in reduction of Specific. Electrical Energy Consumption (wt. Average of all the two units) by 5 KWh/t Cement.

### **Production of Blended Cement**

At present fly ash blending up to a level of 30% has been carried out thereby CO<sub>2</sub> emission per tonne of cement production has been reduced.

#### Use of waste heat for raw material drying

- Waste heat from kiln pre-heater gases is used for drying raw materials in vertical raw mill and vertical coal mill.
- Waste heat from clinker cooler (Unit-2)

		googs is used for drying yeat Elyech
		gases is used for drying wet Flyash.
		<u>Utilization of Polythene waste in co-</u>
		<b>processing in kiln as fuel.</b> Polythene waste is
		co- incinerated as fuel in cement kiln in JRP
		Unit - II. 320 MT of polythene waste has been
		incinerated from October'2021 – March'2022
	Green belt of adequate width and density shall be	Green belt was developed all around the plant &
	provided to mitigate the effects of fugitive emission	colony. Tree plantation work is continuous & till
	all around the plant. A minimum of 25% of the area	date it covers more than 33% under green belt.
	shall be developed as green belt with local species	Plantation details with survival percentage and
5	in consultation with the DFO, and as per CPCB's	area covered as under;
	guidelines.	Total Area (Ha.): 185.572
		Total Plantation : 156285
		Survival Rate : 85%
		Area Covered (Ha): 65.11
	No discharge of treated effluent from utilities and	'Zero Liquid Discharge' status is maintained' as
	domestic effluent shall be done outside the premises	there is no discharge of waste water outside the
	and all the treated effluent shall utilized for green	plant premises.
6	belt development and other plant related activities.	STP with tertiary treatment system equipped with
Ü	beit development and other plant related activities.	ozonator was installed and in operation. Treated
		water is used for green belt.
	Occupational health surveillance of the workers	Occupational health check up of workers is
	shall be done on the regular basis and records shall	carried out on regular basis and records are being
7	be maintained as per factory acts.	maintained as per factory Acts.
	All the recommendations of the charter on	The recommendation / Action points of the
	Corporate responsibilities for Environmental	Charter on corporate responsibility for
8	protection (CREP) for the cement sector shall be	Environmental Protection (CREP) for the cement
0	strictly implemented.	sector have been implemented.
		_
	The company shall undertake the rainwater	Rainwater harvesting is carried out by
	harvesting measures to harvest rainwater for their	channelization of 6.5 Km. long garland drain &
9	own utilization & for recharging the ground water.	finally collected in four old mines pit reservoirs.
		The water collected in the mines reservoirs are
		being used in the cement plant & in CPP.
	The company shall obtain necessary permission for	
10	drawl of ground water for township & domestic use	Central Ground Water Authority (CGWA) vide
	in the plant from the concern state agency.	ref. no. CGWA/NOC/IND/ORIG/2021/14189
		dated 30.03.2021. This is valid up to 29.03.2024.
	The company shall setup a conventional type of	Online meteorological station is installed within
	permanent meteorological station within their	the complex and meteorological data are getting
11	complex, as per the suggestion of India	transmitted to CPCB website.
	Meteorological Department	

### **B.** General Conditions

S. No.	Conditions	Status
	The project authority shall strictly adhere to the	Strictly adhering to the stipulation made by the
1	stipulation made by the Madhya Pradesh Pollution	Madhya Pradesh Pollution Control Board & the
_	Control Board & the State Govt.	State Govt.
	No further expansion or modification in the plant	Noted and agreed.
2	shall be carried out without prior approval of the Ministry of Environment & Forest.	
	At least four ambient air quality monitoring stations	Four Ambient Air Quality stations were already
	shall be established in the downward direction as well as where maximum ground level concentrations	established, Ambient Air Quality monitoring is done on regular basis and data is being submitted
	of SPM, SO <sub>2</sub> & NO <sub>X</sub> are anticipated in consultation with the State Pollution Control Board. Data on	to MoEF, CPCB & State Pollution control Board on monthly basis.
3	ambient air quality & stack emissions shall be	Last Six monthly reports have been submitted by
	regularly submitted to this Ministry including its	mail to MOEF regional office & CPCB Regional
	Regional Office at Bhopal & the State Pollution	offices, Bhopal vide our letter no. JRP/Env./2021-
	Control Board/Central pollution control board once	22 Date: 23 <sup>rd</sup> Nov 2021.
	in six months.	
	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by	Noise level is being monitored around the plant and the measured values are well within the
	providing noise control measures including acoustic	prescribed limit.
	hoods, silencers, enclosures etc. on all sources of	All the air blower / compressor fans are equipped
4	noise generation. The ambient noise levels shall	with silencer to control noise level. Low noise
	conform to the standards prescribed under EPA	generating compressor / blower are procured.
	Rules, 1989 viz. 75 dB (A) (daytime) and 70 dB (A)	
	(nighttime)  Proper housekeeping & adequate occupational health	Proper housekeeping is maintained. Mechanical
	surveillance programme shall be done on a regular	road sweeping machines have been deployed for
_	basis and record maintained. The programme shall	cleaning of internal roads. The occupational
5	include lung function and sputum analysis tests once	health check up of all employees is being done.
	in six months.	
	The company shall comply with all the	Complying with the Environmental Protection
6	environmental protection measures and safeguards recommended in the EIA / EMP report.	measures and safeguards recommended in the EIA / EMP report.
	A separate environmental management cell with	Environmental Management Cell, with full
	full-fledged laboratory facilities to carry out various	fledged laboratory was setup and working.
7	management and monitoring functions should be set	Environment cell is strengthening by appointed
	up under the control of Senior Executive.	senior experience executive.
	The project authorities shall provide adequate funds both recurring & non-recurring to implement the	Funds for recurring & non- recurring as per
	conditions stipulated by the Ministry of Environment	EIA/EMP report have been earmarked for environment protection measures.
	and Forests as well as the State Government along	environment protection measures.
8	with the implementation schedule for all the	
	conditions stipulated herein. The funds so provided	
	shall not be diverted for any other purpose.	
9	The Regional Office of this Ministry at Bhopal /	Regularly submitting six monthly compliance
	Central Pollution Control Board/State Pollution Control Board will monitor the stipulated conditions.	report and monitored data along with statistical interpretation to the Ministry / CPCB / MPPCB.
	A six monthly compliance report and the monitored	interpretation to the winistry / CrCb / wir FCb.
	data along with statistical interpretation shall be	
	submitted to them regularly.	
	The company shall inform the public that the project	Advertised in two local newspapers i.e. The

10	has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the State Pollution Control Board / Committee and may also be seen at website of the Ministry of Environment & Forests at http://envfor.nic.in. This shall be advertise within seven days from the state of issue of 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 should be forwarded to the Regional Office.	Clearance by the MoEF Government of India New Delhi.
11	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	-
12	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted and Agreed
13	The Ministry reserve the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.	Noted and Agreed