BJCL / BHILAI /ENV / 373

CEMENT LIMIT

Dated 04th November, 2016

To

The Regional Director Ministry of Environment & Forests Regional Office, (WZ), E-5, Kendriya Paryavaran Bhawan E-5, Arera Colony, Link Road -3, Ravishankar Nagar, Bhopal (M.P)-462016

Sub:- Compliance Status Report of E.C. for the period of April, 2016 to September, 2016 Granted by MoEF.

Ref:- i) Letter No.J-11011/1001/2007- I A II (I) Dated 01-05-2008. ii) Letter No.J-11011/1001/2007- | A II (|) Dated 19-04-2012.

Dear Sir.

Please find enclosed herewith the compliance Status for the period of April, 2016 to September, 2016 to the condition laid down in the Environmental Clearance granted by MoEF, New Delhi.

Thanking You Yours Faithfully

CC. The Chairman

Sector-19

CC

CC.

CC '

GROUP

East Arjun Nagar New Delhi - 110032

The Member Secretary

Naya Raipur (CG) - 490099 CC The Chief Conservator of Forest

Regional Office, (WZ)

Bhopal (MP) 462016

The Zonal Officer . .

The Regional Officer

Bhilai, Durg (CG)

Head Office

Plant

Thivale,

Niraj Shrivastava (Unit Head) Authorized Signatory For Bhilai Jaypee Grinding Plant, Bhilai (A Unit of Bhilai Jaypee Cement Limited)

> Central Pollution Control Board, CBD-Cum-Office Complex.

Paryavas Bhavan, North Block,

E-5, Kendriya Paryavaran Bhavan, , E-5, Arera Colony, Link Road- 3,

Central Pollution Control Board, Sahakar Bhawan, III Floor,

North TT Nagar, BHOPAL- 462003

Regional Office, C.E. Conservation Board,

Chhattisgarh Environment Conservation Board



For kind information pl.

: BSP Premises, Slag Yard Road (Opp. Sector-4, NMOH) Bhilai - 490 001, Distt.-Durg(Chhattisgarh) Exchange-0788-4022255/56,Fax:0788-4022216 Regd. Office : Post Babupur, Satna (M.P.) Pin - 485112 Ph. :+91(7672) 415500L 415600 : 'JA House', 63 Basant Lok, Vasant Vihar, New Delhi - 110 057 (India) Ph.: +91 (11) 26141540, 26147411 Fax: +91 (11) 26145389, 26143591



JV of SAIL & JAIPRAKASH ASSOCIATES LIMITED

Name of the Project

BHILAI JAYPEE GRINDING PLANT (A UNIT OF BHILAI JAYPEE CEMENT LTD.) BHILAI STEEL PLANT PREMISES, BHILAI, DURG, (CHHATTISGARH)

Project Code

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Clearance Letter No

: F. No. J-11011/1001/2007-IA II (I) DATED 01-05-2008

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Period of Compliance Report : April-2016 to September-2016

1. Specific Conditions

SI.		
No		Comella
i ii	On-line continuous stack monitoring facilities for all the stacks and adequate air pollution control systems shall be provided. Cement grinding shall be carried out in closed cement mill and shall have highly efficient bag filters. The stack emissions from various sources shall not exceed 50 mg/Nm3. Data to be submitted to the Ministry's Regional Office half yearly, CPCB and CECB quarterly The gaseous emissions (SPM, SO2, NOX, CO) and particulate matter from various units shall conform to the standards prescribed by the Chhattisgarh Environment Conservation Board (CECB). Bag House to collect fine dust from cyclones, jet pulse filters shall be provided at the transfer points. At no time, particulate emissions from	major stacks. Continuous Emission Monitoring System (Opacity Meter) has been installed in al mill stack which is connected with CPCB server. Adequate Bag House/ Bag filters have been installed as air pollution control system in closed cement mill grinding operations.

-	the respective unit (s) is shut down automatically	Avg. reading Packer No.1 Mg/Nm3			Packer No.2		
		Stack of bag house Cement mill No 1 & 2	Stack of packing plant bag filter No-1	Stack of packing plant bag filter No-2	Stack of packing plant bag filter No3	Stack of packing plant bag filter No-4	
		25.9	17.5	16.6	15.5	18.9	
1.11.2	*		ution control equipm				
iii	Ambient air quality monitoring stations (AAQMS) shall be set up in the down wind direction as well as where maximum ground level concentration of SPM, SO2 and NOx are anticipated as per statutory requirement in consultation with the Chhattisgarh Environment Conservation Board (CECB). Ambient air emissions shall not exceed the standards stipulated under EPA or by the State authorities. Monitoring of ambient air quality shall be carried out regularly in consultation with CECB and Data submitted to the Ministry's Regional Office half-yearly, CPCB and CECB quarterly. 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 be followed. The fugitive emissions shall be suitably controlled by installing adequate dust collection and extraction system during loading and unloading points and at all the transfer points. Fugitive emissions shall also be controlled by providing silos and člosed roof sheds for raw materials and product. Water sprinkling arrangement shall be made in the raw material stock yard and cement bag	AAQMS have requirement in The AAQ resu Air quality me per the schedu per the schedu Secondary fug controlling sec • 34 nos. of at all the m • Water sprii • Covered co • All interna	e been installed as ad a consultation with C alts are found within to onitoring data is bein	vised in four direct ECB. the prescribed norm g submitted regula , , , , , , , , , , , , , , , , , , ,	PCB guidelines/co talled at loading/ un t strategic points. of raw materials, e een concreted.	ons as per statutory CECB and SPCB as de of practice. For nloading points and tc.	

ading areas.	-	E				
otal water requirement from SAIL shall not ceed 150 m ³ /hr. eated waste water shall be recycled and reused the process, dust suppression and Green Belt evelopment. omestic wastewater shall be treated in Sewage eatment Plant (STP) and used for Green Belt evelopment. o Effluent shall be discharged outside the etory premises and 'Zero discharge' shall be ictly followed.	In operational The plant is th	ity of Bhila phase, ent us operatir water con	i Steel Plant S ire waste wa ng on "Zero ef sumption tak	Sewage Trea ter is being ffluent disch	tment Plant (S re-used and re arge" philosop	cycled from cooling tower
o surface or ground water shall be used. In case any change in source of water necessary rmission from the concerned department shall obtained and submitted to the Ministry's gional Office in Bhopal.	only.					
I the cement dust collected from pollution atrol devices like bag house, bag filters etc. all be recycled and reused in the process and ed for cement manufacturing. P sludge shall be used as manure. aste oil shall be sold to the authorized yclers/ re-processors only.	The unit is designed for close circuit cement mill grinding operations and all the cement dust collected from pollution control devices like bag house, bag filters etc. is being recycled and reused in the process and used for cement manufacturing. Not applicable, as we do not have any STP Hazardous Waste Authorization obtained from CECB vide letter No.4171 / H.O./ HSMD / CECB / Raipur dated 06-11-2012, valid till November, 2017 for sale of used oil to the authorized recyclers/ re-processors only.					
effort shall be made to use of high calorific ardous waste in the cement kiln and sessary provisions shall be made accordingly.	Not applicable, as this is only a stand-alone cement grinding unit and no cement Kiln has been installed for pyro-processing.					
proposed, green belt shall be developed in 2 ha. (33 %) out of total 14 ha. area to reduce bacts of fugitive emissions. Central Pollution htrol Board (CPCB) guidelines shall be owed in planning and developing green belt selection of species etc.	Green belt has been planned to be developed in 33% area as per the CPCB guidelines. Further development plan has been taken up during this monsoon season and works is going on in the site for plantation of various local species. We have planted and developed about 10090 plants in about 4.086 ha area till date which is 29.2 % of the total area.					
ntro owe sel	I Board (CPCB) guidelines shall be ed in planning and developing green belt ection of species etc.	I Board (CPCB) guidelines shall be 10090 plants in ed in planning and developing green belt ection of species etc.	I Board (CPCB) guidelines shall be 10090 plants in about 4.08 ed in planning and developing green belt ection of species etc.	I Board (CPCB) guidelines shall be 10090 plants in about 4.086 ha area till ed in planning and developing green belt ection of species etc.	I Board (CPCB) guidelines shall be ed in planning and developing green belt ection of species etc.	Board (CPCB) guidelines shall be 10090 plants in about 4.086 ha area till date which is 29.2 % of the ection of species etc.

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	Certificate' from the Chhattisgarh Environment Conservation Board (CECB) shall be obtained	Environment Conservation Board (CECB) vide ref. No. 5788/TS/CECB/2008 dated 08.10.2008. Consent to Operate from the Chhattisgarh Environment Conservation Board (CECB) was obtained before start of operation. Subsequently consent renewals are regularly being obtained from CECB after due compliance of consent conditions.
xi	All the recommendations mentioned in the Corporate Responsibility for Environmental Protection (CREP) guidelines shall be strictly followed and complied.	All valariant CDED and dalians are being C. II.

2. General Conditions:

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Sl. No.	Conditions	Compliance Status
i	The Project authorities must strictly adhere to the stipulations made by the Chhattisgarh Environment Conservation Board (CECB) and the State Government.	Consent to Operate from the Chhattisgarh Environment Conservation Board (CECB) was obtained before start of operation. Subsequently consent renewals are regularly being obtained from CECB after due compliance of consent conditions.
ii	No further expansion or modifications in the Plant should be carried out without prior approval of the Ministry of Environment & Forests.	. Noted and Agreed
iii	At least four Ambient air quality monitoring stations (AAQMS) should be established in the downward direction as well as where maximum ground level concentration of SPM, SO2 and NOx are anticipated in consultation with the Chhattisgarh Environment Conservation Board (CECB). Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional Office at Bhopal and the CECB / CPCB once in six months.	Ambient Air quality monitoring Station has been established in four directions in consultation with CECB considering windrose pattern and other consideration of the location as per CPCB guidelines. Periodic monitoring is being carried out and the data are regularly submitted to all the concerned authorities.
iv	Industrial Wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time.	No industrial wastewater is generated, as this is a standalone cement grinding unit, hence not applicable.

The overall noise levels in and around the Plant areas shall be kept well within the standards (85 dbA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under EPA rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).

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The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA / EMP report. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.

Noise level in and around plant is maintained within the prescribed norms under EPA rules. Noise control measures including silencers, enclosures etc. have been provided on all sources of noise generation. Moreover adequate green belt is being developed to mitigate the noise levels in surrounding areas. Monitoring of noise levels is carried out periodically as per guidelines and reports are being submitted to CECB regularly.

The Average noise level during the period of April-2016 to September-2016 at various locations within the plant premises are given below:

	Switch Yard		Coal	Yard Wagon Tipp		Tippler	Auto Wo	ork Shop	
	Day	Night	Day	Night	Day	Night	Day	Night	
Average-dB(A)	60.4	57.7	60.6	57.6	61.2	58.1	60.6	57.6	

he All the environmental protection measures and safeguards recommended in the EIA / EMP report are complied. A number of Socio economic development activities are carried out by the company in surrounding villages since start of plant. (Providing FOC Cement for construction / Repairing and maintenance of schools/public buildings/religious places, etc. Medical Health checkup camps organized in various places. Leveling and dressing of play grounds in the nearby community areas. Wooden Bench provided to Vigyaan Vikas Kendra, Durg. Support provided for upliftment of sports like volley ball and motor sports in the state. Flag day contribution to district Solders. Welfare contribution to leading Eye hospital, Raipur and also provided Semi Auto Analyzer to Distt hospital Durg. Distribution of Sewing machine & Diaries to local SHG's. Participation in various religious and Cultural activities etc.)

The project Authorities shall provide Rs. 1,515 Lakhs and Rs. 70 Lakhs towards total capital cost and recurring cost/annum for environmental pollution control measures to implement the conditions stipulated by the Ministry of Protection and improvement activities. The funds so provided are

	Environment and Forests as well as the State Government and an implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of this Ministry at Bhopal. The funds so provided shall not be diverted for any other purpose.	strictly not diverted for any other purpose. About 0.82 lakhs has been used for the green belt development during April-16 to September-16.
viii	The Regional Office of this Ministry at Bhopal / CPCB / CECB will monitor the stipulated conditions. A six monthly compliance report and the monitored data along with statistical interpretation shall be submitted to them regularly.	Six Monthly compliance reports of stipulated EC conditions along with the monitored data are being submitted regularly to Regional Office MoEF Bhopal, CPCB/CECB.
ix x	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 CECB and may also seen at website of the Ministry of Environment and forest at http://envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter ,at least in two local news papers 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 be forwarded to the Regional Office at Bhopal.	Financial closures date is 8th May, 2008 and land development work was commenced on 16th May, 2009. The plant has commenced trial operations on 21st lune 2010. Information in this regard has already

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Name of the Project

BHILAI JAYPEE GRINDING PLANT (A UNIT OF BHILAI JAYPEE CEMENT LTD.) BHILAI STEEL PLANT PREMISES, BHILAI, DURG, (CHHATTISGARH)

Project Code

Clearance Letter No

: F. NO. J-11011/1001/2007-IA II (I) DATED 19-04-2012

Period of Compliance Report: April-2016 to September-2016

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1Additional Conditions:

SI. No.	Details of Conditions	Status
4 i	The National Ambient Air Quality Standards issued by the Ministry shall be followed	Regular monitoring of the Ambient Air Quality (AAQ) is carried out at four locations set up in consultation with CECB and the National Ambient Air Quality Standards are strictly being followed.
ii	The project proponent shall submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitoring data (both in hard copies as well as by e-mail) to the respective Regional Office of MOEF, the respective Zonal Office of CPCB and the SPCB.	Six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitoring data are regularly being submitted both in hard copies as well as by e-mail. The additional conditions specified in the amendment in the EC issued by the MoEF on19/04/2012, for PPC production is also incorporated herewith.
iii	The Environmental Statement for each financial year ending 31st March in Form - V as is mandated to be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules 1986 shall also be put on the website of the company along with the status of compliance of the environmental conditions and shall also be sent to the respective Regional Office to the MOEF by e-mail.	Agreed and being complied with. Presently, since only Portland Slag Cement (PSC) is being manufactured, Environmental Statement based on PSC product only is being submitted to the State Pollution Control Board. Any production of PPC shall be taken up on need basis after due compliances of the conditions specified in the amendment in the EC issued by the MoEF on19/04/2012.
iv	The Company shall submit within three months their policy towards Corporate Environmental Responsibility which should inter-alia address (i) Standard Operating Process / procedure to being	Environmental Norms' attached as <u>Annexure-I.</u>

	 into focus any infringement / deviation / violation of environmental or forest norms/conditions. (ii) Hierarchical system or Administrative order of the company to deal with environmental issues and ensuring compliance to the environmental clearance conditions and (iii) System of reporting of non compliance / violation environmental norms to the Board of Directors of the company and / stakeholders or shareholders. 	
5	The company shall comply with all the conditions stipulated vide letter of even no. dated 1-5-2008.	Compliance reports are regularly being submitted with all the conditions stipulated vide letter of even no. dated 1-5-2008.

NOTE; - Still we are Manufacturing only Portland Slag Cement (PSC). Manufacturing of PPC (Portland Pozzolana Cement) is on need basis. Due to less market demand the manufacturing of the same (PPC) is not required presently.

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Annexure-I

SYSTEM OF ENSURING COMPLIANCES AND REPORTING OF NON-COMPLIANCE/ VIOLATION OF ENVIRONMENTAL NORMS TO THE BOARD

At all units of Jaypee Cement, the Environment Management Cell (EMC), headed by Sr. General Manager and supported by a well equipped Environmental Monitoring Laboratory is having qualified & well experienced team of Environmental Engineers/ Scientists. EMC is responsible for the day to day activities related to the monitoring of environmental parameters, compliances of general and specific conditions of Environmental Clearance, maintaining records, data compilation and analysis, obtaining consents, authorization and other statutory permissions of Hazardous Wastes, ground water withdrawal etc. Any non-compliance/ violation of the environment norms are immediately reported to the unit Head, who is directly responsible to the compliances as per the law.

For the internal surveillance of the compliances and to provide technical support in resolving the environmental issues, the company adopts two tier approach, one at Zonal Level and other at the Corporate level to ensure that the units conform to the environmental standards and all other compliances, prescribed by the SPCB/ MoEF/ CPCB.

In case, any minor violation of advisory nature is observed during inspection by the SPCB/CPCB/ MoEF official(s) and communicated in writing to the plant, it will immediately be reported to the Unit Head and will be rectified through concerned departmental head. In case of major non compliance/ violation of the environmental norms or any Notice/ Direction under Section 31 A of the Air (Prevention and Control of Pollution) Act 1981 under Section 33 A of the Water (Prevention and Control of Pollution) Act 1974 under Section 5 of the Environment (Protection) Act 1986 received, is immediately reported by the Head, EMC to the Unit Head, Zonal Environmental Head, President/ Head Corporate Environment group. President / Head Corporate Environment group. President / Head Corporate Environment group. He is fully responsible for the implementation of all the decisions of the Board, related to the statutory compliances to the environmental regulation and overall improvement of the green image of corporate environment.