Half Yearly Compliance Report 2024 01 Jun(01 Oct - 31 Mar)

Acknowledgment

Proposal Name	JSW Cement Limited, Vijaynagar Works - 4.0 MTPA Slag Grinding and Mixing Unit
Name of Entity / Corporate Office	MANOJ RUSTAGI
Village(s)	N/A
District	BALLARI

Proposal No.	F. No. IA/KA/IND/31502/2010
Plot / Survey / Khasra No.	N/A
State	KARNATAKA
MoEF File No.	F. No. IA-J- 11011/540/2017-IA-II(I)

Category	Industrial Projects - 1
Sub-District	N/A
Entity's PAN	NA
Entity name as per PAN	NA

Compliance Reporting Details

Reporting Year 2024

Six Monthly EC

Compliance Report for the period of October-2023 to March-2024 for 4.0 MTPA Cement of JSW Cement

Limited. Ref: Environment

Clearance No: J-

11011/540/2017-IA II (I) dated 01.02.2018.

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / **Corporate Office**

Remarks (if any)

MANOJ RUSTAGI

	Project Area as per EC Granted	Annual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	60.7	60.7
Total	60.7	60.7

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Slag Grinding and Mixing Unit	Million Tons per Annum (MTPA)	30/06/2026	4	3.57 MTPA	4

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	MISCELLANEOUS	The PP shall participate in a Wildlife Conservation Plan for Sloth Bears and other Schedule-I fauna found in the study area and in the Daroji Bear Sanctuary. The Conservation Plan shall be prepared in consultation with the State Wildlife Department. The Plan with various activities including creation of water bodies, elimination of weeds, eco-regeneration plan including regeneration of fruit bearing trees and improvement of ecological habitat and support to the nearby villages to minimize dependency on forest produce for fuel shall contain budgetary support with details of capital and revenue costs for various activities, the details of expenditure made on which shall be regularly submitted as part of the Compliance Report to Regional Office, Bangalore

PPs Submission: Complied

The EC has been transferred from JSW Steel Limited, the parent company to JSW Cement Limited. Implementation of Wildlife Conservation plan is being undertaken by JSW Steel limited and regular compliance status is being submitted to MoEF&CC by JSW Steel.

Date: 31/05/2024

2 AIR QUALITY 2 MONITORING AND PRESERVATION

The project proponent should install 24x7 air and water monitoring device to monitor air emission and effluent discharge, as provide by CPCB and submit report to ministry and its regional office.

PPs Submission: Complied

Unit have installed on line continuous stack emission-monitoring system at VRM bag house stack, RP mill 1&2, RP 3&4 bag house stack and connected to SPCB/CPCB Servers. No effluents generated from our cement manufacturing process. Stack emission & AAQM monitoring report is being regularly submitted to KSPCB regional office Bellary on monthly basis. Environment monitoring reports are also being submitted to CPCB Bengaluru and MoEF&CC every six month as part of EC Compliance report. Stack emission & ambient air quality monitoring reports attached along with EC compliance status report for last six Month for the period Oct-23 to Mar-24.

Date: 31/05/2024

3

MISCELLANEOUS

All the conditions stipulated by the standing committee of the National Board for wild life should be effectively implemented.

PPs Submission: Complied

The EC has been transferred from JSW Steel Limited, the parent company to JSW Cement Limited. Implementation of Wildlife Conservation plan is being undertaken by JSW Steel limited and regular compliance status is being submitted to MoEF&CC by JSW Steel.

Date: 31/05/2024

4 Human Health Environment

Company shall develop an HSE Policy. All the permanent workers shall be covered under ESI Scheme. The company shall have the provision for treatment of its workers at the local sub-committee Nursing Homes & Hospitals in case of emergency. Annual Medical Check-up on some medical parameters like Blood test, Chest X-Ray, Eye test_ Audiometry, Spirometry etc. shall be regularly conducted amongst the employees of the Company and records maintained thereof

PPs Submission: Complied

JSW Cement Limited has HSE Policy in place. All permanent works are covered under ESI scheme and health insurance policy. JSW steel limited, Vijayanagar is having multi super specialty hospital for providing medical treatment to all the employees, worker & nearby villagers. Annual medical check-up for the prescribed parameters is regularly conducted and the records are maintained.

Date: 31/05/2024

5 Statutory compliance

A CSR Plan shall be prepared and implemented in consultation with the local villages and administration. Issues raised/covered during public hearing and incorporated in the EMP and CSR Plan. During construction phase of the expansion project, an expenditure of about minimum 5% of the capital expenditure shall be earmarked for CSR activity covering the broad areas of education, health, infrastructure, water and power spread over 5 years/period of construction of project. During operation phase of the project, the CSR activity will be funded based on 2% of the profit during operation phase of the project. 70% of the employment shall be made from_ the local population, The activities. shall include skill development, education for the girl child, common infrastructure, alternate livelihood schemes and creation of SHGs, etc. The PP shall as part of the CSR Plan meet the drinking water requirements (pipeline) of neighboring villages from the State authorities. In addition, villages such as Dharmasagara and Bandri, which have a fluoride problem shall also be provided drinking water. All the commitments made to the public during the Public Hearing/Public Consultation meeting held on 05.10.2010 shall be satisfactorily implemented and details of which shall be furnished as part of CSR. A separate budget for implementing the same shall be allocated made. The annual capital and recurring expenditure on CSR -village-wise and activity-wise shall be uploaded on the company website and also included in the Annual Report of the company to the Ministry's Regional Office at Bangalore.

PPs Submission: Complied

Implementation of Enterprise Social Responsibility and CSR Shall be the responsibility of JSW Steel Limited, the parent company as per point no. 8 of letter No. F. No. J-11011/489/2009-IA-II(I), dated 22/01/2018. JSW Steel limited is submitting regular reports related to CSR to the Ministry. Further to that Unit is also carrying out CSR activities nearby villages and schools.

Date: 31/05/2024

6 Corporate Environmental Responsibility

The Company shall submit within three months its policy towards Corporate Environment Responsibility which shall inter-alia address (i) Standard operating process/ procedure to being into focus a 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 noncompliance/violation environmental norms to the Board of Directors of the company and/or stakeholders or shareholders

PPs Submission: Complied

Unit have have submitted Corporate Environment Responsibility Policy to MoEF&CC regional office, Bengaluru vide our letter no. JSWCL/ENV/ MoEF /2017-18 on dated 05.03.2018. Company's latest and revised policy towards Corporate Environment Responsibility is as mentioned below

Date: 31/05/2024

7 MISCELLANEOUS

Provision shall be made for the housing of construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, Safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.

PPs Submission: Complied

All necessary infrastructure / facility was provided to construction labor during construction phase of the project and also removed temporary houses after completion of the project.

Date: 31/05/2024

8

MISCELLANEOUS

The PP shall obtain assured raw materials (particularly Blast Furnace slag, Clinker and coal) from designated sources for long-term supply and shall enter into long-term MOUs with producers/setters of raw materials used, Washed coal shall be used

PPs Submission: Complied

We have already done MOU with suppliers for long term supply of raw materials such as blast furnace slag, Clinker, Gypsum, Fly ash & Coal.

Date: 31/05/2024

9

ENERGY PRESERVATION MEASURES

All the units of the expansion project shall operate using state-of-art energy efficient technologies, environmental pollution prevention and control technologies and energy efficient measures including the 4Rs shall be implemented at every step of the plant operation.

PPs Submission: Complied

All the units of JSW Cement's expansion project are operating using state-of-art energy efficient technologies, environmental pollution prevention and control technologies and energy efficient measures including the 4Rs.

Date: 31/05/2024

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AIR QUALITY MONITORING AND PRESERVATION

On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks shall be provided and sufficient air pollution control devices viz, Electrostatic precipitator (ESP) and bag filters etc. shall be provided to keep the emission levels of particulates below 50 mg/Nrn3 from stacks and also meet level of the 50 g/ m3 in work zone.

PPs Submission: Complied

JSW Cement Limited is located within the premises of JSW Steel limited. 05 nos. of On line continuous ambient air quality monitoring stations (CAAQMS) are installed in JSW Steel complex for monitoring of ambient air quality and online realtime data are transmitted to CPCB Unit have provided 03 Nos of Bag house VRM & RP mills to control the emission level below 30 mg/Nm³. Unit have also provided 107 nos of bag filters at all material transfer points to control fugitive dust emission. As stated above unit have installed on line continuous stack emission monitoring system at Vertical roller mill bag house stack, RP-1&2, RP-3&4 Bag house stack and OCEMS have been connected to CPCB/SPCB servers and data are being continuously uploaded to CPCB/SPCB servers. The Emission monitoring is being done on regular basis to check the effectiveness of installed APCD and average ranges of monitoring results are in mg/Nm3 given below in tabular form: (Oct'23 to Mar'24)

Date: 31/05/2024

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AIR QUALITY MONITORING AND PRESERVATION

Air Pollution control measures shall include Pulse Jet Bag Filter & DSS in yards. Vents in storage tanks

PPs Submission: Complied

Unit have provided best in class Air pollution control equipment's i.e. pulse jet type bag filters in VRM & Roller press mill 1 &2 & Roller Press mill 3 &4, which are designed to keep the dust emission well below the prescribed norms. To keep the fugitive emission within control and keep the ambient air quality as per the norms unit have also provided 107 no. pulse jet bag filters at all the transfer points where material movement takes. Regular water spraying is done in raw material yards. Unit have provided vents in all the storage silo to avoid silo failures due to pressurization of the same and also provided bag filters on silo tops for venting.

Date: 31/05/2024

12

AIR QUALITY MONITORING AND PRESERVATION

In-plant control measures like bag filters, de-dusting and dust suppression system shall be provided to control fugitive emissions from all the vulnerable sources. Water sprinkling system shall be provided to control secondary fugitive dust emissions generated

		during screening, loading, unloading, handling and sto materials etc.	rage of raw
Unit ha fugitive pollutio	e emissions and also unit is regularly d	e provided at all the material transfer points to control oing preventive/scheduled maintenance of Air or functioning of the same. Regular water sprinkling is e dust emission.	Date: 31/05/2024
13	AIR QUALITY MONITORING AND PRESERVATION	Gaseous emission levels including secondary fugitive from all the sources shall be controlled within the lates limits issued by the Ministry vide G_S.R. 414{E) dated 2008 and regularly monitored. Guidelines / Code of Pr by the CPCB shall be followed	t permissible d 30th May,
Not app	Submission: Complied plicable for cement plants as the GSR for Sponge Iron Plant.	414(E) dated 30th May 2008 is having permissible	Date: 31/05/2024
14	MISCELLANEOUS	The plant shall develop rail track for conveying slag Steel to JSW Cement.	from JSW
	Submission: Complied ack developed for transportation of slag	g from JSW Steel to JSW Cement plant.	Date: 31/05/2024
15	Risk Mitigation and Disaster Management	Detailed unit-wise Risk Analysis and Assessment an site and off-site Emergency Preparedness and Disaster Plan (DIP) linked to District-level IJMF shall be prepared consultation with district authorities and mock drills caperiodically	Management ared in
Unit w		tails, on-site and off-site plan already prepared and ellary. Mock drills are carried out periodically	Date: 31/05/2024
16	WASTE MANAGEMENT	Proper handling, storage, utilization and disposal of a waste shall be ensured and regular report regarding tox content in the waste material and its composition, end hazardous waste shall be submitted to the Ministry's R at Bangalore, SP CB and CPCB.	tic metal use of solid/
Unit is the unithazardo submit	t is used oil/grease and empty barrels sous waste generated/transported/ dispo	from its operations. Hazardous waste generated from ame is being sold to registered recyclers, details of sal through sold to registered recyclers is being compliance to Hazardous & other Waste (Management	Date: 31/05/2024
17	MISCELLANEOUS	BF Slag shall be used for cement making	
Being pof PSC		ring unit is consuming BF slag for the manufacturing giving thrust for maximum utilization of blast furnace	Date: 31/05/2024
18	WATER QUALITY MONITORING AND PRESERVATION	Total water requirement for the facility shall be proved Steel Ltd, and shall not exceed 565 m3/day. The blow system shall be used for greenbelt development. The endomestic sources shall also be used for green belt development.	down from th ffluent from

		treatment in septic tank and soaking pits. No effluent s discharged outside the factory premises, "Zero Liquid shall be followed strictly as proposed	
Water month	s, i.e. during Oct'2023 to Mar'2024 is belt development after proper treatment	Limited. Average daily water consumption for past six 286 m³/day. Domestic waste water is being used for the Unit is maintaining Zero liquid discharge (ZLD)	Date: 31/05/2024
19	WATER QUALITY MONITORING AND PRESERVATION	The proponent shall adopt water conservation measu requirement of make-up water. The wastewater general indirect coaling circuit shall be routed through the cool domestic wastewater shall be treated in a Sewage Treat (STP) and used for dust suppression and green belt devices.	ted from the ling tower, Th tments plant
Unit h Dome: in Stat	stic wastewater generated from the plan	rvesting in our plant for conservation of rain water. nt premises is less than 45 KLD and it is being treated LD capacity, treated domestic effluent is being utilized nent within plant premises.	Date: 31/05/2024
20	WATER QUALITY MONITORING AND PRESERVATION	Efforts shall further be made to use maximum water water harvesting sources to reduce intake of water from Tungabhadra Dam. If needed, capacity of the reservoir enhanced to meet the maximum water requirement. On water requirement shall be met from other sources.	n Almatti and shall be
Reserv	Submission: Complied voir pond already constructed in the pre We are using the harvested water for p	emises of JSW Steel Limited for collection of rain plantation/ horticulture purpose.	Date: 31/05/2024
21	WATER QUALITY MONITORING AND PRESERVATION	Regular monitoring of influent and effluent surface, ground water shall be ensured and treated wastewater norms prescribed by the State Pollution Control Board under the E(P) Act whichever are more stringent. Lead the effluents generated and analysis shall also be regul and report submitted to the Ministry's Regional Office SPCB and CPCB	shall meet the or described thate study for arly carried or
Unit is being		mestic effluent generated from the plant premises is ge treatment plant having capacity to treated 60 KLD, st suppression/green belt development	Date: 31/05/2024
22	GREENBELT	Green belt shall be developed in 33% of plant area. Splant species shall be as per the CPCB guidelines in cotthe DFO	
Unit h reamir		CB guidelines and till date unit have covered 23% and tation by 2025. Unit have planted 3500 nos of plants in ls is as mentioned below	Date: 31/05/2024
	ENERGY PRESERVATION	The entire power requirement shall be met from the Plant [Existing Gas based (100 MW -130 MW); 2x300	

PPs Submission: Complied

The entire Power requirement is met from JSW Energy Limited. Formerly power plant was under M/S JSW Steel Limited & it is being transferred to M/S JSW Energy Limited.

Date: 31/05/2024

24 M

MISCELLANEOUS

The environment wing of the company and for this Plant as well as of the company shall be strengthened with qualified personnel, state-of ¬art laboratory, infrastructure, etc and regular records of the environmental data including on-line monitoring-of emissions shall be maintained.

PPs Submission: Complied

JSW Cement Limited, Vijayanagar has established an Environment Management Cell which is responsible for day to day environment and pollution monitoring activities. Air, Noise and Water quality monitoring is carried through NABL accredited laboratory and the monitoring reports are submitted on monthly basis to Regional KSPCB office. The Environmental Management cell also co-ordinates with all the related activities such as checking of performance of pollution control equipment installed in plant, Sewage treatment plant, and green belt development. Environment cell is maintaining all the records of the environment data inclusive of online monitoring of ambient air quality and stack emission.

Date: 31/05/2024

General Conditions

Sr.No.	Condition Type	Condition Details	
1	Statutory compliance	No further expansion or modifications in the plant slout without prior approval of the Ministry of Environr Climate Change (MoEFCC).	
	abmission: Complied and will be complied.		Date: 31/05/2024
2	AIR QUALITY MONITORING AND PRESERVATION	At least four ambient air quality monitoring stations established in the downward direction as well as wher ground level concentration of PM10, PM2,5, SO2 and anticipated in consultation with the SPCB. Data on am quality and stack emission shall be regularly submitted Ministry including its Regional Office at Bangalore ar SPCB/CPCB once in six months	e maximum NOx are bient air d to this
Regular monitori submitte	ng reports are submitted monthly	s being carried out by NABL accredited laboratory and the y basis to Regional KSPCB office. Data are also regularly n six months. Six monthly AAQM and Stack emission data	Date: 31/05/2024
3	WATER QUALITY MONITORING AND PRESERVATION	Industrial wastewater shall be properly collected, tre conform to the standards prescribed under GSR 422 (I May, 1993 and 31st December, 1993 or as amended fr time. The treated wastewater shall be utilized for plant	E) dated 19th com time to

PPs Submission: Complied

No industrial wastewater is generated from our cement manufacturing process.

Date: 31/05/2024

4 Noise Monitoring & Prevention

The overall noise levels in and around the plant area shall be kept well within the standards (85 dB A) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz, 75 dBA

Noise equipn mainte plant i	ment's; regular maintenance of plant enance schedule to reduce the noise	bed norms. Unit have provided Enclosures at plant a machineries is being carried as per the preventive level. Regular ambient noise level monitoring around the results are regularly submitted to KSPCB on monthly tabulated below	Date: 31/05/2024
5	AIR QUALITY MONITORING AND PRESERVATION	Vehicular transportation of raw materials and finishe shall be kept to minimum. Dust suppression systems slat transfer points. All internal roads shall be black topp shall be regularly cleaned with. mechanical sweepers. plantation using native species shall be developed along	hall be in place bed. The roads A 3-tier avenu
Unit h plant a being (area are paved and tree plantation is done regularly with the help of mech	ms in at various material handling area's. roads inside the being carried out along the road sides. Road sweeping is hanical road sweeping machines. 107 nos. of bag filters are rial movement takes place to control fugitive emission.	Date: 31/05/2024
5	Statutory compliance	Requisite funds shall be earmarked towards capital of recurring cost/annum for environment pollution control implement the conditions stipulated by the Ministry of Forest and Climate Change (MoEF&CC) as well as the Government. An implementation schedule for implementations stipulated herein shall be submitted to the Rof the Ministry at Bangalore. The funds so provided shall diverted for any other purpose	ol measures to Environment e State enting all the Regional Office
ISW C recurri		1.69 Crore as Capital expenditure and INR 81 Lakh as measures up to March24. Capital cost & Recurring cost as mentioned below	Date: 31/05/2024
7	Statutory compliance	A copy of clearance letter shall be sent by the proportion concerned Panchayat, ZilaParishad/Municipal Corpora Local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while the proposal. The clearance letter shall also be put. on the company by the proponent	ntion, Urban le processing
EC rec		concerned authorities. EC letter is uploaded on our in/wp-content/uploads/EC-Transfer-4.0-MTPA-Cement-	Date: 31/05/2024
		The project proponent shall upload the status of comstipulated environment clearance conditions, including monitored data on their website and shall update the saperiodically. It shall simultaneously be sent to the Reg the MOEFCC at Bangalore. The respective Zonal Offi	results of ame ional Office of CPCB
3	Statutory compliance	and the SPCB, The criteria pollutant levels namely; PM (ambient levels as well as stack emissions) or critical s parameters, indicated for the projects shall be monitored displayed at a convenient location near the main gate of in the public domain.	sectoral ed and

Environment monitoring reports. The Environment monitoring data are also regularly submitted to KSPCB, Regional office Bsiteellary & submitted to Regional office MoEF&CC on six monthly basis along with the compliance reports. Emission monitoring data are displayed at factory main gate of the company in the public domain. The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by-9 Statutory compliance mail) to the Regional, Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Bangalore/CPCB/SPCB shall monitor the stipulated conditions. **PPs Submission:** Complied Date: Six monthly compliance reports are regularly submitted to Regional Office in both hard copies as 31/05/2024 well as through mail. MOEF&CC, Zonal office CPCB and SPCB through mail as per, MOEF&CC Notification S.O.5845(E) dated 26.11.2018. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as 10 Statutory compliance amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MOEFCC at Bangalore by e-mail PPs Submission: Complied Date: Last Environment Statement (Form –V) for the year 2022-2023 submitted to KSPCB on 29.09.2023. 31/05/2024 Environment statement is also uploaded on the company website and also submitted to Regional office MOEFCC at Bangalore through email. 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 SPCB and may also be seen at Website of the Ministry of Environment, Forest and Climate Change (MoEFCC) at http://envfor.nic.in. This shall be advertised 11 Statutory compliance 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 should be forwarded to the regional office at Bangalore. PPs Submission: Complied Date: Unit have advertised regarding grant of Environmental Clearance in local new papers (Kanada 31/05/2024 Prabha, Deccan Herald) which are widely circulated in the region and copy of the same was submitted to regional office, MOEFCC. Newspaper cutting of the advertisement Project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the 12 Statutory compliance project by the concerned authorities and the date of commencing the land development work. Date: **PPs Submission:** Complied 31/05/2024 Date of financial closure:31.03.2018 Date of final approval:07.05.2018 Date of commencement of land development work: Nov.2006 M/s JSW Cement limited shall abide by all the commitments and recommendations made in the EIA/EMP report and that during **MISCELLANEOUS** 13 presentation to the EAC; commitments made during the Public hearing held on 30.12.2010 for Integrated Steel Plant

Unit wil that duri		nd recommendations made in the EIA/EMP report and amitments made during the Public hearing held on	Date: 31/05/2024
14	Statutory compliance	The Ministry may revoke or suspend the clearance implementation of any of the above conditions is n	
	ubmission: Complied nd Agreed		Date: 31/05/2024
15	Statutory compliance	The Ministry reserves the right to stipulate additi found necessary. The Company in a time bound m implement these conditions	
	ubmission: Complied nd Agreed		Date: 31/05/2024
16	Statutory compliance	The PP shall ensure no change in the pollution lo in sharing in common facilities in day to day opera	
	ubmission: Complied nd Agreed		Date: 31/05/2024
17	Statutory compliance	All the liabilities regarding environmental issues unit will be the responsibility of the new company Cement Limited.	
	ubmission: Complied nd Agreed		Date: 31/05/2024
18	Statutory compliance	The above conditions shall be enforced, inter-alia provisions of the Water (Prevention & Control of I 1974, the Air (Prevention & Control of Pollution) Environment (Protection) Act, 1986, Hazardous ar (Management and Transboundary Movement) Rul Public Liability Insurance Act, 1991 along with the and rules.	Pollution) Act, Act, 1981, the ad Other Wastes es, 2016 and the
	ubmission: Complied nd Agreed		Date: 31/05/2024
19	MISCELLANEOUS	This Environmental Clearance is transfer of slag mixing unit (4.0 MTPA) which was part of Enviro vide J¬11011/489/2009-IA,II(I) dated 1st October amendment in the EC vide letter of even no. dated	nmental Clearance 2015 read with
PPs So	ubmission: Complied		Date: 31/05/2024
20	Statutory compliance	Any appeal against this EC shall lie with the Nat Tribunal, if preferred, within a period of 30 days a Section 16 of the National Green Tribunal Act, 20	s prescribed under
PPs S	ubmission: Complied		Date:

Noted			31/05/2024
21	MISCELLANEOUS	The applicant shall Continue the self-monitoring sy monitoring the effluents and emissions.	estem for
	Submission: Complied and Agreed		Date: 31/05/2024
22	MISCELLANEOUS	The applicant shall maintain register recording the quality, stack monitoring and analysis report of treate register shall be open for inspection by the board offi	ed effluents. Th
Unit is	Submission: Complied maintaining register to record the tt. Register is open for inspection to	ambient air quality, stack emission and analysis of treated by board officers at all time.	Date: 31/05/2024
23	MISCELLANEOUS	An inspection Book shall be opened and made avai Board Officers during their visit to the factory	lable to the
		d available to Board officials during their visit to factory	Date: 31/05/2024
24	MISCELLANEOUS	The industry shall transport and store the raw mater so as not to cause any damage to environment, life ar applicant shall be solely responsible for any damages	nd property. Th
	Submission: Complied	/ silos. Tarpaulins are used during transportation of raw	Date: 31/05/2024

Visit Remarks	
Last Site Visit Report Date:	N/A
Additional Remarks:	Please find herewith six monthly compliance reports for the period of October–2023 to March-2024 against the conditions of Environmental Clearance granted to JSW Cement Limited, Vijayanagar works Bellary vide letter No: F. No. IA-J-11011/540/2017-IA-II(I), dated: 01.02.2018 for 4.0 MTPA Cement.