



Village - Khar Karavi, P.O - Gadab, Taluka-Pen, Dist. Raigad, Maharashtra - 402 107 CIN - U26957MH2006PLC160839 Board: +91-2143-277-601/2/3 Fax: +91-2143 - 277-725

Date: 30th November 2022

To,

SHRI V.N. AMBADE, IFS
Deputy Director General of Forests (C)
Ministry of Environment, Forest and Climate Change,
Integrated Regional Office, Ground Floor, East Wing,
New Secretariat Building, Civil Lines,
Nagpur- 440001

Subject: Submission of Half Yearly Environment Clearance Compliance report of M/s JSW Cement Limited, located Geetapuram Dolvi Pen Dist Raigad Maharashtra-Reg.

Ref: F No IA-J-11011/499/2017- 1A. II (I) dated 2 February 2018

# Dear Sir,

With reference to the cited above, we are herewith furnishing the compliance report to stipulated conditions of E. C. in soft copy for the period of 1<sup>st</sup> Apr 2022 to 30<sup>th</sup> Sep 2022 of M/s JSW Cement Limited located Geetapuram Dolvi Pen Dist Raigad Maharashtra.

This is for your kind information and office record please.

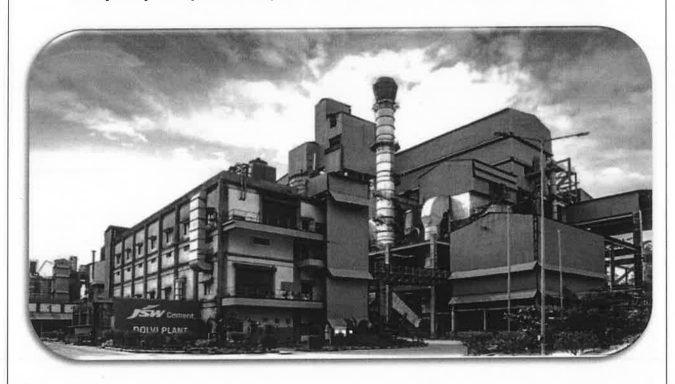
Thanking You

Yours Faithfully
For JSW Cement Limited
Authorized Signatory

Manish Pujari (Unit Head)

CC to RD CPCB Pune and RO Belapur

# Half yearly Compliance Report (1st April 2022 to 30th September 2022)

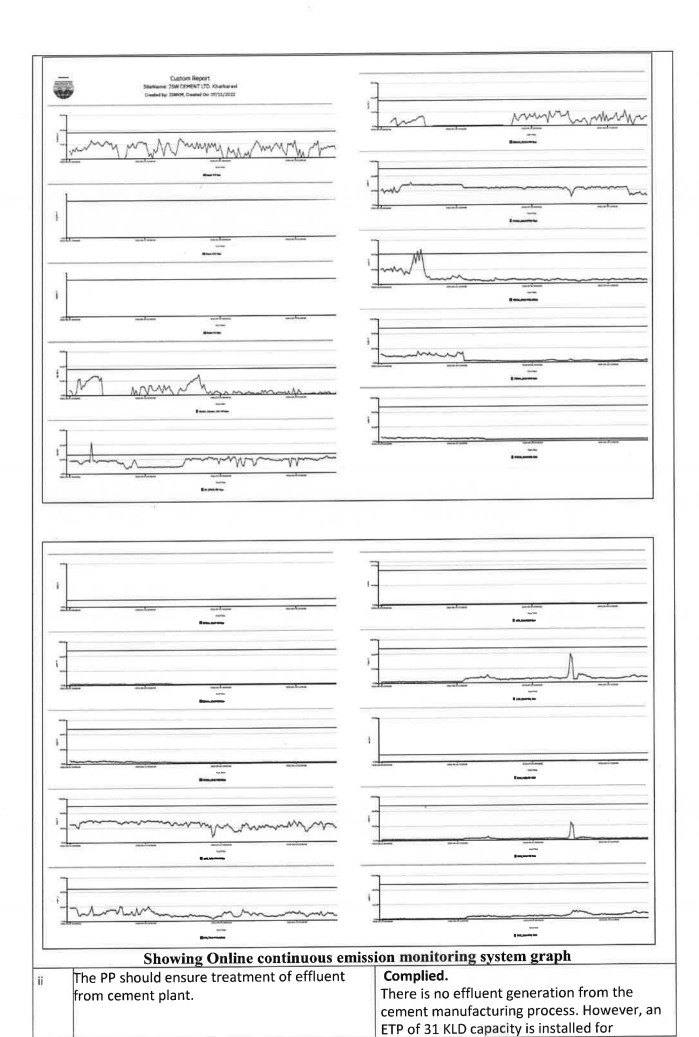


# JSW Cement Limited, Dolvi works

(village Khar Karavi, Gadab, Taluka Pen, Dist. Raigad Maharashtra 402107)

Name of Project	:	Environmental Clearance for the 10 MTPA Slag & Clinker Grinding Unit, JSW Cement Ltd. located at Geethapuram, Village Dolvi, Tal: Pen, District Raigad, Maharashtra.
Clearance letter No.	:	F. No IA-J-11011/499/2017-IA.II(I) dated 2 <sup>nd</sup> February 2018
Period of Compliance	:	01st April 2022 to 30th September 2022

	ou or ipliance	01st April 2022 to 3	30 <sup>th</sup> September 2022		
Α	Specific	Conditions			
SI. No	Conditions		Compliance Status		
i	and water monitoring emission and effluent	nt should install 24x7 air g devices to monitor air discharge, as provided eport to Ministry and its	Complied.  JSW Cement plant is established within JSW Steel complex where five numbers of CAAQMS 24x7 are installed at the periphery of the steel complex and these are connected to CPCB & MPCB servers.		
			In addition, JSWCL has also installed 2 nos of CAAQMS in the existing cement plant premises with connectivity to CPCB & MPCB. These analyzers also measure the ambient air quality of new unit which is in close proximity to the existing plant.		
			We have installed online continuous emission monitoring system (OCEMS) in the cement mill stacks. OCEMS has been connected to CPCB & MPCB servers for online data transmission.		
			Online effluent monitoring is not applicable for cement plants as per CPCB guidelines.  Monitoring reports are being regularly submitted to the Ministry, CPCB and also to its Regional office.		



iii The commitment made by the PP for plantation of the green belt over 33% of project area should be expedited. Three rows of green belt, 12-15 meters wide, all along the periphery of the plant should be planted.

treating cooling water blow down coming from the Equipment cooling.

We have started green belt development along the periphery of the plant will comply to the stated requirement.

### Species planted

Banyan, Bael, Champa, Neem, Ashoka, Shees ham, christmas, peepal, badm, coconut trees, peltophorum, cluster, kikar, reetha, avla, drumstick, gulmohar, mango, gauva, cashew, dolar, royal, palm, tamrind, rubber, karanj, acacia, palas, chiku, sweet apple, bakulla, rain tree, niva, neelgiri, cykash, jamun, banana, suru, conocorpus, papaya





The CSR plan as submitted by the PP in the area of health care, rural infrastructure development, education, sports and cultural activity, Swachh Bharat Abhiyan with respect to the earlier projects and the ongoing project at Dolvi site are very slow in implementation. The CSR activities should be implemented

#### Complied.

The EC has been transferred from M/s JSW Steel Limited and as per point No. 8 of the EC letter F.No. J-11011/76/2013- IA.II(I), dated 23-01-2018, implementation of ESC and CSR shall be the responsibility of the JSW Steel Ltd. the parent company. Annual report on CSR

shall be submitted to the Ministry by M/s JSW expeditiously and simultaneously with the Steel Ltd. implementation of the project, and annual report on CSR activity should be submitted to the Ministry. Complied. At least 5% of the total cost of the project The EC has been transferred from M/s JSW should be earmarked towards the Enterprise Steel Limited and as per point No. 8 of the EC Social Commitment (ESC) based on local letter F.No. J-11011/76/2013- IA.II(I), dated needs. The proponent should prepare a 23-01-2018, implementation of ESC and CSR detailed CSR Plan for every next 5 years for shall be the responsibility of the JSW Steel Ltd., the existing-cum-expansion project, which the parent company. Annual report on CSR includes village-wise, sector-wise (Health, shall be submitted to the Ministry by M/s Education, Sanitation, Health, Skill JSW Steel Ltd. Development and infrastructure requirements such as strengthening of village roads, avenue Copy of the above referred letter is enclosed plantation, etc) activities in consultation with the local communities and administration. The CSR Plan will include the amount of 2% retain annual profits as provided for in Clause 135 of the Companies Act, 2013 which provides for 2% of the average net profits of previous 3 years towards CSR activities for life of the project. A separate budget head should be created and the annual capital and revenue expenditure on various activities of the Plan should be submitted as part of the Compliance Report to RO, at Bhopal. The

**Environment Clearance of JSW Steel** 

company.

F. «o. J-i ko1kJ76¿aOis-iA.I1tIj Government of India Ministry of Dnvimnment, Foreet arid Climate Change Jlmpact Aeeegsrnent Oivinion)

To
The President,
M/a JSW Steel Ltd, Geetapuram, Dolvi, Taluka: Pen,
District: Raigad, Maharashtra 402107

details of the CSR Plan should also be

uploaded on the company website and should also be provided in the Annual Report of the

Indim Paryavaran Bhawan
Jnr Bagh Road, Aliganj,
NrwDe1hi-11D003 E-met:shamth.Edwin Td:011-24695819
Dated: 23a January, 2018

Tel: {02143J '24G000/2467000/277501-15: Faxi {02143J 277583-42

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Thie has reference to your online pmpoaal no. IA/KH/£RDf4t0BS/00IB dated 15a January, 201b; £h) mD f IBPTI/0tfIR, <lated 10'• Auguat YOU and your communications dated 8'• February 2017; R3'• Stay 20 ¥7; 22'•• June 20 17; 90\* July 3017; arid 2•• November 2fi17 for partial transfer of 1.0 MTPA Coke-Over Plant and 2.5 MTPA 'Coke-Oven including by-product plant' to ht/e Dolvi Coke Projecte Limited and 10 MTPA Slug & Cfinker Orin<ting unil to hl/e NSW Cement I•imited

respectively from M/e JSW Steel limited.

fl.0 The Environmental Clearance to the eapanaion project of Intngrated Steel plant fmm 3.0 MTPA to 5.0 MTPA at Village Dolvi, Taluka Pen, District Raigad in Maharaehtm uga accorded vide letter J-11011/166/ 201 I-IA-II (I) dated 21a November 2012 to M/a JSW Steel Ltd and further expanaimi of its project up to IO MTPA wan accorded environmental clearance vide letter u-I 10i 1/76/ 2013-IA II (1) dated fl5\* August 2015.

8.0 The yroy ant wae considered in the Expert Appmiaal Committee {Induauy-IJ in ita I9¹^ meeting held during 8\* - 9\* June 2017: 30¹^ meeting held during I0•^ - 11\* July 2017 arid 2I= meeting held during 10\* - 11a Auguat, 2017.

4.0 After detailed detibemtlone, the committee recommended for the transfer of

1.0 MTPA Coke-Oven Rant aztd 2.5 MTPA Ako-Ovon izzctuding by-product plact' to hl/s Dolvi tche Rr jecta Limited tries companyj and 10 MTPA Crag & Clinker Orinding unit to M/a <fSW Cement Limited (new company) from M/s JSW Steel Limited {parent company} with specific and geneml conditions which are agreed by project proponent during the MAC meeting.

5.0 The Idiniotry of Envirotunent, Poreat and Climate Chenge, bsaed on the recommendations of the Expert Appraisal Committee JIndustsy-IJ, decided to transfer the 'nvironmental Clearance of 1.0 MTPA Coke-Oven Ptant end 2.5 MTPA Ake-Oven including ny-product plent' to M/a Dolvi Goke Projecta Limited (new companyJ and 10 MTPA Slag & Clinker Grinding unit to M/a JSW Cement limited (new companyJ from M/e JSW Steal Limited Jpamnt company) located at Oeethapuram, Village Dolvi, Tehsil Pen, District Raigad in Meharanhtm under clavtae 11 of EIA Notification, 2006 and subsequent amendments.

vi	No development should be done on the creekward side of the land. Land area between HTL to 100 mts or width of the creek, whichever is less, on the landward side should be kept free from any type of development.	Complied. We have not carried out any development work on the creek ward side of the land.
vii	Full utilization of BF slag should be implemented. The details should be submitted along with 6 monthly compliance reports.	Complied.  BF Slag generated by JSW Steel from 01-04-2022 to 30-09-2022 = 840876.026MT  BF Slag consumed by JSW Cement from 01-04-2022 to 30-09-2022 = 706369.699MT
viii	No waste water will be discharged outside the plant boundary during normal operation. In case it become necessary to discharge effluent meeting norms fit to the marine environment, permission of the relevant authority should be obtained.	Complied.  No waste water is being discharged outside the plant boundary. Even after, there is no effluent generation from the cement manufacturing process. However, an ETP of 31 KLD capacity is installed for treating cooling water blow down coming from the Equipment cooling. In addition to this we have a STP of 50 CMD capacity to treat domestic sewage.
ix	No untreated effluent should be reused for any process.	Complied.

Measures should be taken to reduce PM levels in the ambient air. Stack of adequate height & diameter with continuous stack monitoring facilities for all the stacks should be provided and sufficient air pollution control devices viz. Electrostatic precipitator (ESP), bag house, bag filters etc. should be provided to keep the emission levels below 50 mg/Nm3 and installing energy efficient technologies in the Plant

# Complied.

We have taken various measures for reducing PM levels in

the ambient air:

- a) Silos for storage of clinker & cement
- b) Covered belt conveyors and covered shedfor storage of gypsum
- c) Concrete paved roads for vehicle movement
- d) Cement Mill is equipped with Pulse Bag House and chimney with 48 mtr height and 3.5 mtr diameter
- e) Bag filters at all the material transfer points. The bag house and bag filters are designed to meet the outlet emission standards < 30 mg/Nm3

Installed online continuous emission monitoring system (OCEMS) in the cement mill stack.

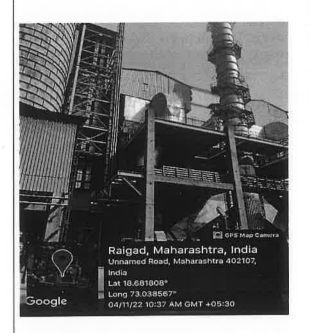
Latest technology energy efficient equipment has been provided to conserve energy to the extent possible.

b) Covered belt conveyors



e) Bag house





On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks should be provided and sufficient air pollution control devices. Gaseous emission levels including secondary fugitive emissions from all the sources should be controlled within the latest permissible limits issued by the Ministry vide G.S.R. 414(E) dated 30th May, 2008 and regularly monitored. Guidelines / Code of Practice issued by the CPCB should be followed.

## Complied.

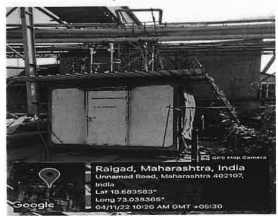
JSW Cement plant is established within JSW Steel complex where five numbers of CAAQMS 24x7 are installed at the periphery of the steel complex and these are connected to CPCB & MPCB servers.

In addition, JSWCL has also installed 2 nos of CAAQMS in the existing cement plant premises with connectivity to CPCB &MPCB. These analyzers also measure the ambient air quality of new unit which is inclose proximity to the existing plant.

We have installed online continuous emission monitoring system (OCEMS) in the cement mill stack.

Emissions from all the sources will be maintained below the prescribed norms. Guidelines/code of practice issued by the CPCB will be followed in our plant.

**AAQMS STATION 1** 



# **AAQMS STATION 2**



Dust suppression system and bag filters should be installed to control the fugitive dust emissions at conveyor and transfer points, product handling, loading and unloading points.

# Complied.

For dust suppression, regular water sprinkling is done through water tanker in unpaved areas to control fugitive emission in the premises. Slag contains around 10-12% moisture and hence no dust is generated during its handling and transportation.

Details of bag filters installed at conveyors and material transfer points, product handling, loading and unloading points





JSW Cement Ltd., Dolvi, 1.2 MTPA Cement Grinding Unit

# **DETAILS OF AIR POLLUTION CONTROL EQUIPMENTS**

S.No.	Bag Filter No.	Capacity flow (M3/Hr)	Dust handled	Qty in Nos.	Area
1	581 BH1 Bag House	297000	Cement	1	
2	582 BH1 Bag House	297000	Cement	1	
3	531BF1	10000	cement	1	Cement Mill Area
4	531BF2	8000	cement	1	
5	531BF3	12000	clinker	1	
6	531BF4	18000	cement	1	tā tā
7	551BF1	25000	cement	1	
8	552BF1	25000	cement	1	
9	551BF2	8000	clinker	1: 1	
10	552BF2	8000	clinker	1	
11	591BF2	10000	cement	1	
12	531BF1A	8000	cement	1	
13	531BF1B	8000	cement	1	
14	591BF1	5000	cement	1	
15	471BF02	6000	Clinker	1	Material Handling
16	151BF01, 151BF02, 481BF03, 481BF04	8000	Clinker	4	
17	481BF01, 481BF02	12000	Clinker	2	
18	481BF05	19500	Clinker	1	
19	471BF01	31500	Clinker	1	
20	531 WS1 Water Spray System	NA	Dust	1	
			Total	22	

the CREP standard prescribed for the steel plants. Additional water, if any, required for the plant project operations. Should be met form rainwater stored in rainwater harvesting structures.

This specific condition is applicable for Steel plant. We are complying with the CREP standard as applicable for cement industry. The compliance status of CREP is attached

# Corporate Responsibility for Environmental Protection (CREP) Compliance Report

S. No	Conditions	Compliance
1	Cerneut Plants, which are not complying* with notified standards, shall do the following to meet the standards:  Augmentation of existing Air Pollution Control Devices — by July 2003  Replacement of existing Air Pollution Control Devices — by July 2004	We have installed air pollution control devices to control the stack particulate emissions below 30 mg/Nm <sup>3</sup>
2	Cerneut Plants located in critically polluted or urban areas (including 5 km distance outside urban boundary) will meet 100 mg/Nm3 limit of particulate matter by December 2004 and continue working to reduce the emission of particulate matter to 50 mg/Nm3.	Not Applicable
3	The new cement kilns to be accorded NOC/Environmental Clearance w.e.f. 01.04.2003 will meet the limit of 50 mg/Nm3 for particulate matter emissions.	We shall maintain the particulate emissions below 30 rng/Nm <sup>3</sup>
4	CPCB will evolve load based standards by December 2003.	Not Applicable. As our plant is standalone grinding unit.
5	CPCB and NCBM will evolve SO <sub>2</sub> and NO <sub>3</sub> emission standards by June 2004.	Not Applicable. As our plant is standalone grinding unit.
6	The Cement industries will control fugitive emissions from all the raw material and products storage and transfer points by December 2003. However, the feasibility for the control of fugitive emissions from limestone and coal storage areas will be decided by the National Task Force (NTF). The NTF shall submit its recommendations within three months.	The following measures have undertaken to control fugitive emission from different sources:  1. All the transfer points are provided with Bag Filters with adequate extraction volume.  2. Plant roads/ approach roads and open areas in between different sections of plant are made up of bitumen/concrete and will be regularly swept.  3. Covered sheds are provided for storage of Clinker and Gypsum  4. Regular preventive maintenance of pollution control equipment and good housekeeping within the premises
7	CPC8, NCBM, BIS and Oil refineries will jointly prepare the policy on use of petroleum coke as fuel in cement lolls by July 2003.	Not Applicable. As our plant is standalone grinding unit.

8	After performance evaluation of various types of continuous monitoring equipment and feedback from the industries and equipment manufacturers, NTF will decide feasible unit operations/sections for installation of continuous monitoring equipment. The industry will install the continuous monitoring systems (CMS) by December 2003.	Continuous dust monitoring system provided in cement mill stack for measuring particulate emissions.
9	Trippings in kiln ESP to be minimized by July 2003 as per the recommendation of NTF.	Not applicable. As our plant is standalone grinding unit.
10	Industries will submit the target date to enhance the utilization of waste material by April 2003.	Plant is designed for PSC, PPC, CC and GGBS production and currently we are utilizing slag which is an industrial by-product from steel plants.
11	NCBM will carry out a study on hazardous waste utilization in cement kiln by December 2003.	Not Applicable. As our plant is standalone grinding unit.
12	Cernent industries will carry out feasibility study and submit target dates to CPCB for co- generation of power by July 2003.	Not applicable. As our plant is standalone grinding unit.

Complied. Rainwater harvesting scheme should be xiv Rainwater harvesting has been implemented prepared so that the rainwater can be for groundwater recharge. Concrete drains are collected, re-used and may be used for desilted before monsoon. ground water recharge. The concrete drains should be de-silted and regular supervision of the areas should be carried out so that **RAINWATER HARVESTING** blocking of drains may be avoided for quick discharge of rainwater. Efforts should further be made to use maximum water from the rain water harvesting sources. If needed, capacity of the reservoir should be enhanced to meet the maximum water requirement Raigad, Maharashtra, India Unnamed Road, Maharashtra 402107, Google All the effluents should be treated and reused Complied. There is no effluent generation from the for dust suppression/green belt development. cement Manufacturing process. However, an No effluent should be discharged and 'zero' ETP was installed for treating cooling water discharge should be adopted. blow down coming from the Equipment cooling. Full utilization of fly ash should be ensured as Noted. xvi per Fly Ash Notification. We shall comply with the condition whenever we 1999 and subsequent amendment in 2003 start using fly ash. and 2010. All the fly ash should be provided to cement and brick manufacturers for further utilization and Memorandum of Understanding should be submitted to the Ministry's Regional Office at Bhopal. Hazardous materials required during Complied. XVII construction phase and in plant operations should be stored properly as per the regulations and reused/recycled as per the E(P)A Rules. Complied. Vehicles and construction machinery are XVIII properly maintained to minimize the exhaust emission as well as noise generation to meet prescribed standards. ΧÎΧ Risk and Disaster Management Plan along Complied. Risk & Disaster management plan has been with the mitigation measures should be prepared with mitigation measures and the prepared and implemented. same has been implemented.

XX	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Steel Plants should be implemented.	Complied. We are complying with all the recommendations of the Charter on Corporate Responsibility (CREP) for Environment Protection applicable for cement plants/cement grinding units.
XXi	All the commitments made to the public during public hearing/public consultation Should be satisfactorily implemented and adequate budget provision should be made accordingly.	Complied.  All the commitments made to the public during the PH are being complied by JSW Steel.
жіі	All the permanent workers should be covered under ESI Scheme. The company should have the provision for treatment of its workers at the local Nursing Homes & Hospitals in case of emergency. Annual Medical Checkup on some medical parameters like Blood test, Chest X-Ray, Eye test, Audiometric, Spirometry etc. should be conducted amongst the employees of the Company.	Complied. Occupational Health Centre (OHC) is available within the steel plant complex with 24x7 ambulance facility availability at the cement plant to meet any medical emergency. In addition to this, we have Sanjeevani Hospital run by JSW group to meet any medical emergencies.
В	General Conditions	
i <sup>2</sup>	The project authorities must strictly adhere to the stipulations made by the Maharashtra Pollution Control Board and the State Government.	Agreed. We are strictly adhering to the stipulation made my MPCB and state government.
ii	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change (MoEFCC).	Agreed.
iii	At least four ambient air quality monitoring stations should be established in the downward direction as well as where maximum ground level concentration of PM10, PM2.5, SO2 and NOx are anticipated in consultation with the SPCB. Data on ambient air quality and stack emission shall be regularly submitted to this Ministry including its Regional Office at Nagpur and the SPCB/CPCB once in six months.	Complied.  We are carrying out ambient air quality monitoring at four locations in the downward direction. The data of our ambient air quality & stack emission are regularly submitted to authorities during its six monthly compliance reporting.
IV	Industrial waste water 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. The treated wastewater shall be utilized for plantation purpose.	Complied.  We have a STP of capacity 50CMD to treat domestic waste water and treated water is being used for gardening as well as water sprinkling on the road for dust suppression purpose.  STP

V	The overall noise levels in and around the plant	Complied.
	area shall be kept well within the standards	
	(85 dB A) by providing noise control measures	Ambient noise level maintained within the
	including acoustic hoods, silencers, enclosures	prescribed norms .
	etc. on all sources of noise generation. The	
	ambient noise levels should conform to the	
	standards prescribed under EPA Rules, 1989 viz,	
	75 dBA (day time) and 70 dBA (night time).	
23		Complied
Vİ	Occupational health surveillance of the	Complied. We are carrying out occupational health
	workers should be done on a regular basis and	surveillance of the workers on regular basis
	records maintained as per the Factories Act.	and the record shall be maintained as per the
225	71	factory act requirement.
vii	The company should develop rain water	Complied.
	harvesting structures to harvest the rain water	We have already developed rain water
	for utilization in the lean season besides	harvesting structures to harvest the rain wate
	recharging the ground water table.	and same is being utilized in lean season
		besides recharging the ground water table.
	Manual A	Million: Poured Inclusived Providents C. S. L.M., Wing, 2nd Floor, Suthhash Road, Opp., 980 Berts,
5	VIVAAN WATER & ENVIRO	Mrg_ 2rd Fr(2rd Submann Heads) Opp, 3001 mm/s, he (Euse), Marrison 400 067 fer; 02240236842 9880702208 / 411 0007144738
CC		vosammenter schaft intelligenali.com c. ummyfesammetersaftritiens.com
CC	CASULTANTS: RAINWATER HARVESTING & WATER MANAGEMENT Western	vivsumwater+solutions@gmail.com
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C	DASULTANTS: RAANWATER HARVESTING & WATER MANAGEMENT  To, JSW Cement Limited Cody Unit. Village - Khar Karovi PO - Coaleh, TalPon,	villy Entrayed and additional granted access as arrows of season and services in classes.
C	ONSULTANTS: RAMINATER HARVESTING & WATER MANAGEMENT  Title  JSW Centent Limited Cobby Unit Village - Khar Karavi	villy Entrayed and additional granted access as arrows of season and services in classes.  Control of season and services in classes.
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C	Description of Market Management Method Colvi Unit. Village - National Method Method Colvi Unit.  Village - Khar Karavi PO - Cataly Tell-Pon. Regard, Malacendric - 402 107  Subs. Certificate for Compiletion of implementation of Rooftop Rain. V. Admin Methology of M/s JSW Certaint Limited, Dolvi Unit. Village - Dist Reigned-402 107, Michardschfers.	Communication and the state of
Co	To,  JSW Cement Limited Colvi Unit, Village - Kher Karut PO - Ganda, TalPon, Rnigad, Malacudium =00,107  Sule: Certificate for Completion of implementation of Roofup Rain V Admin Bathling of Mrs JSW Cement Limited, Dafet Unit, Village - Dint, - Raigad=402107, Micharceshtra.	Taker University System of Khur, Kariwi, Tul Pen.  19 us for Admin Buikling of four Disc - Reignif-493307.
ccc	To,  JSW Cement Limited Colvi Unit, Village - Kher Karet PO - Gradel, TalPen, Raigad, Malacedium -002107  Sule: Certificate for Completion of implementation of Rooftop Rain V Admin Hatleting of Mrs JSW Cement Limited, Dalvi Unit, Village - Dist Raigad-402107, Micharceshira.  Dem Sit.  This is to certify that Roof Top Rain Water Harvesting System designoid Mrs JSW Cement Limited, Roofton, Kanon, Tal.  Nichaleshira has been accessfully implemented as stown in the attached page.	Taker University System of Khur, Kariwi, Tul Pen.  19 us for Admin Buikling of four Disc - Reignif-493307.
ccc	Descriptions of Market Management Medical Medi	Taker University System of Khur, Kariwi, Tul Pen.  19 us for Admin Buikling of four Disc - Reignif-493307.
ccc	To,  JSW Cement Limited Colvi Unit, Village - Near Karen PO - Goalsh, Tal.—Pon, Raigad, Malaccolum -002107  Sule: Certificate for Completion of implementation of Rooftop Rain V Admin Hatleting of Mrs. JSW Cement Limited, Dalvi Unit, Village - Dint, - Raigad—402107, Micharoschira.  Dem Sit.  This is to certify that Roof Top Rain Water Harvesting System designoid of Mrs. JSW Cement Limited as shown in the attached picture acciss) completion certificate for the same.  Please acciss) completion certificate for the same.	Taker University System of Khur, Kariwi, Tul Pen.  19 us for Admin Buikling of for, Disc Reignif-493107.
ccc	To, JSW Cement Limited Cody Unit, Village - Khar Karavi PO - Candab, TalPon, Reignd, Mahamahiri - 402.107  Sub: Certificate for Completion of implementation of Rooftop Rain V Admin Holdring of M/s JSW Cement Limited, Dob't Unit, Village - Dint Raignd - 402.107, Micharoschtra.  Dem Sit. This is to derrify that Roof Top Rain Water Horsesting System designoid of M/s JSW Cement Limited, Dob't Unit, Village, Khar, Karovi, Tall - Stahntechtra has been successfully implemented as stown in the attached plan Please accept complation certificate for the Same.	Taker University System of Khur, Kariwi, Tul Pen.  19 us for Admin Buikling of for, Disc Reignif-493107.
CCC	To,  JSW Cement Limited Colvi Unit, Village - Near Karen PO - Goalsh, Tal.—Pon, Raigad, Malaccolum -002107  Sule: Certificate for Completion of implementation of Rooftop Rain V Admin Hatleting of Mrs. JSW Cement Limited, Dalvi Unit, Village - Dint, - Raigad—402107, Micharoschira.  Dem Sit.  This is to certify that Roof Top Rain Water Harvesting System designoid of Mrs. JSW Cement Limited as shown in the attached picture acciss) completion certificate for the same.  Please acciss) completion certificate for the same.	Taker University System of Khur, Kariwi, Tul Pen.  19 us for Admin Buikling of four Disc - Reignif-493307.
cc	To,  JSW Cement Limited Colvi Unit, Village - Ner Karer PO - Coalsh, Tal. Fron, Raigad, Malacudium -002107  Sule: Certificate for Completion of implementation of Rooftop Rain V Admin Hatleting of Mrs JSW Cement Limited, Dalvi Unit, Village - Dist Raigad-402107, Micharceshtra.  Dem Sit.  This is to certify that Roof Top Rain Water Harvesting System designoid Mrs JSW Cement Limited as shown in the attached plan Nith JSW Cement Limited, Dalvi Unit, Village, Kling, Kanovi, Tal. Submitshtra has been successfully implemented as shown in the attached plan Please accept complaint certificate for the Same.  Thanking You. Vilens really.	Taker University System of Khur, Kariwi, Tul Pen.  19 us for Admin Buikling of for, Disc Reignif-493107.
cc	To, JSW Cement Limited Colvi Unit. Village - Near Karavi PO - Cadeb, Tell-Pon, Reignal, Maliamilian - #02.107  Sub: Cervificate for Completion of implementation of Rooftop Rain. V Admin Heideling of MVs JSW Cement Limited, Dolvi Unit. Village - Dint Reignal - #02.107, Micharcachira.  Dem Sir.  Dem Sir.  This is to demity that Roof Tep Rain Water Hiervesting System designal to Mis JSW Cement Limited, Dolvi Unit, Village, Klim, Karoni, Tul Nishmischita him been successfully implemented as obsain in the inteched par Pfense accing complation certificate for the same.  Thanking viou. Vilege cruly.  For, M/s Vivean Water & Enviro Solutions Pvt. 12d.	Taker University System of Khur, Kariwi, Tul Pen.  19 us for Admin Buikling of for Disc - Raignif-403102.
cc	To, JSW Cement Limited Colvi Unit. Village - Near Karavi PO - Cadeb, Tell-Pon, Reignal, Maliamilian - #02.107  Sub: Cervificate for Completion of implementation of Rooftop Rain. V Admin Heideling of MVs JSW Cement Limited, Dolvi Unit. Village - Dint Reignal - #02.107, Micharcachira.  Dem Sir.  Dem Sir.  This is to demity that Roof Tep Rain Water Hiervesting System designal to Mis JSW Cement Limited, Dolvi Unit, Village, Klim, Karoni, Tul Nishmischita him been successfully implemented as obsain in the inteched par Pfense accing complation certificate for the same.  Thanking viou. Vilege cruly.  For, M/s Vivean Water & Enviro Solutions Pvt. 12d.	Taker University System of Khur, Kariwi, Tul Pen.  19 us for Admin Buikling of for Disc - Raignif-403102.
cc	To, JSW Cement Limited Colvi Unit. Village - Near Karavi PO - Cadeb, Tell-Pon, Reignal, Maliamilian - #02.107  Sub: Cervificate for Completion of implementation of Rooftop Rain. V Admin Heideling of MVs JSW Cement Limited, Dolvi Unit. Village - Dint Reignal - #02.107, Micharcachira.  Dem Sir.  Dem Sir.  This is to demity that Roof Tep Rain Water Hiervesting System designal to Mis JSW Cement Limited, Dolvi Unit, Village, Klim, Karoni, Tul Nishmischita him been successfully implemented as obsain in the inteched par Pfense accing complation certificate for the same.  Thanking viou. Vilege cruly.  For, M/s Vivean Water & Enviro Solutions Pvt. 12d.	Taker University System of Khur, Kariwi, Tul Pen.  19 us for Admin Building of four Disc - Raignif-403102.
	To.  JSW Cement Limited Colvi Unit. Village - Ner Karer PO - Gradel, Tell-Pen, Rnigad, Nathanalire - 402107  Sub: Certificate for Completion of implementation of Rooftop Wain V Admin Hotheling of M's JSW Cement Limited, Dolvi Unit, Village - Dist, - Raigad-402107, Micharoshtira.  Dem Sit.  This is to certify that Roof Top Rain Water Harvesting System designad 1 NIs JSW Cement Limited, Dolvi Unit, Village, Kint, Karon, Tul- Nishmethira has been successfully implemented as shown in the attrached pin Pfense accips complation certificate for the same.  Thanking You. Views realy.  For, M/s Vivenn Water it Enviro Solutions Put. 12d.  Niray Saralya	Commission and the second seco
	To, 25 W Cement Limited Colvi Unit. Village - Ner Karavi PO - Galab, Tal-Pon, Raignal, Naharashira - 902.107  Sub: Cervificate for Completion of implementation of Routing Rain. V Admin Bothing of M/s JSW Cemant Limited, Dafet Unit, Village - Dist, - Raignal - 402.107, Micharashira.  Dem Sir.  Dem Sir.  Dive is to demily that Roof Top Rain Water Burvesting System designal 1 M/s JSW Cemant Limited, Dafet Unit, Village, King, Karavi, Tal-Nishmischira has been successfully implemented as above in the attached plan Pfense accing complotion certificate for the Same.  Thanking You.  Views only.  For, M/s Vivian Water it Enviro Solutions Pvt. 13d,  Niraw Sarabya  The project proponent should also comply	Complied.
	To,  JSW Cement Limited Colvi Unit. Village - Ner Karaci PO - Gadeb, Tal-Pen, Rnigad, Makacoline - #02.107  Sub: Certificate for Completion of implementation of Rooftop Rain V Admin Bathling of Mrs JSW Cement Limited, Dalvi Unit, Village - Dist Raigad—#02.107, Micharoshtira.  Dem Sit.  This is to derrify that Roof Top Rain Water Horsesting System designoid Nis JSW Cement Limited, Dolvi Unit, Village, Klini, Kanovi, Tal- Nishmeshtra has been successfully implemented as shown in the attached plan Please accept complation certificate for the same.  Thanking viou. Viles ruly.  The project proponent should also comply with all the environmental protection	Complied. All the environmental protection measures as
	To.  JSW Cement Limited Colvi Unit. Village - Ner Karact PO - Gadels, Tell-Pon. Reignd, Malaceolium -802107  Stale: Certificate for Completion of implementation of Rooftop Rain V Admin Hathding of Mrs JSW Cement Limited, Dolvi Unit, Village - Dint, - Reignd-402107, Micharoshtera.  Dem Sit.  This is to derroty that Roof Top Rain Water Harvesting System designoid Nits JSW Cement Limited, Dolvi Unit, Village - Nits JSW Cement Limited, Dolvi Unit, Village, Klim, Karool, Tul - Nishmeshtra him been successfully implemented as shown in the attrached pile Pfense accipy completion certificate for the Same.  Thanking You. Yours truly.  For, M/s Vivana Water & Enviro Solutions Put, 188.  Nirau Saralya  The project proponent should also comply with all the environmental protection measures and safeguards recommended in	Complied. All the environmental protection measures as recommended in the EIA/EMP are duly
	To,  JSW Cement Limited Colvi Unit. Village - Ner Karaci PO - Gadeb, Tal-Pen, Rnigad, Makacoline - #02.107  Sub: Certificate for Completion of implementation of Rooftop Rain V Admin Bathling of Mrs JSW Cement Limited, Dalvi Unit, Village - Dist Raigad—#02.107, Micharoshtira.  Dem Sit.  This is to derrify that Roof Top Rain Water Horsesting System designoid Nis JSW Cement Limited, Dolvi Unit, Village, Klini, Kanovi, Tal- Nishmeshtra has been successfully implemented as shown in the attached plan Please accept complation certificate for the same.  Thanking viou. Viles ruly.  The project proponent should also comply with all the environmental protection	Complied.  All the environmental protection measures as recommended in the EIA/EMP are duly complied.
	To.  JSW Cement Limited Colvi Unit. Village - Ner Karact PO - Gadels, Tell-Pon. Reignd, Malaceolium -802107  Stale: Certificate for Completion of implementation of Rooftop Rain V Admin Hathding of Mrs JSW Cement Limited, Dolvi Unit, Village - Dint, - Reignd-402107, Micharoshtera.  Dem Sit.  This is to derroty that Roof Top Rain Water Harvesting System designoid Nits JSW Cement Limited, Dolvi Unit, Village - Nits JSW Cement Limited, Dolvi Unit, Village, Klim, Karool, Tul - Nishmeshtra him been successfully implemented as shown in the attrached pile Pfense accipy completion certificate for the Same.  Thanking You. Yours truly.  For, M/s Vivana Water & Enviro Solutions Put, 188.  Nirau Saralya  The project proponent should also comply with all the environmental protection measures and safeguards recommended in	Complied.  All the environmental protection measures as recommended in the EIA/EMP are duly complied.  We will continuously implement various CSR
	The JSW Cement Limited Doby Unit. Village - Nior Karavi PC - Canada, Tal. Pen. Raigad. Naharadim - 402107  Sub: Certificate for Completion of implementation of Roofing Rain. Village - Dist. Centers for Limited, Dofst Unit. Village - Dist Raigad-402107, Nioharashtra.  Dom Sir.  This is to certify that Roof Top Rain Water Hierseting System designed Nio JSW Cement Limited, Dofst Unit. Village - Dist Raigad-402107, Nioharashtra.  This is to certify that Roof Top Rain Water Hierseting System designed Nio JSW Cement Limited, Dofst Unit. Village Rain, Karovi Tal Nishmieshtra has been successfully implemented as shown in the attached plan Please accept complation terrificate for the Same.  Thanking You. Views truly.  For, M/s Vivann Water B, Enviro Solutions Pvt. 1td.  Niray Sarabya  The project proponent should also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP. Further, the company must undertake socio-economic development	Complied.  All the environmental protection measures as recommended in the EIA/EMP are duly complied.
	The JSW Comment Limited Dools Unit. Village - Khor Karavi PO - Canada, Ind. Pon. Raignal, Mahamadian - All 2107  State: Contribution of New Law Village - Khor Karavi PO - Canada, Ind. Pon. Raignal, Mahamadian - All 2107  State: Contribution of New Law Village, New Village, Dols Unit. Village - Dint Raignal - 402107, New Darrashters.  Dome Sir.  This is to correspond that Roof Top Rain Water Hierosting System designal I NEW JSW Comment Limited, Dols Unit. Village, Klini, Karavi, Tul. Nathatisehtra has been successfully implemented as shown in the attached plan Please accept complation combined for the Same.  Thanking You.  Yileys cruly.  For, M/N Vivian Water B. Enviro Solutions Pvt. 1td.  Nicau Sarabya  The project proponent should also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP. Further, the company must undertake socio-economic development activities in the surrounding villages like	Complied.  All the environmental protection measures as recommended in the EIA/EMP are duly complied.  We will continuously implement various CSR
	The Control Limited Colors of Completion of Implementation of Roofing Rain. Values Control Tall.  State: Certificate for Completion of Implementation of Roofing Rain. Values Bailed of No. JSW Comment Limited, Dolst Unit, Village - Dist Raignal Makazadire - 402107  State: Certificate for Completion of Implementation of Roofing Rain. Values Bailed Dolst Unit, Village - Dist Raignal - 402107. Nicharoshira.  Dom Sir.  This is to derrify that Roof Top Rain Water Hierosting System designed No. JSW Comment Limited, Dolst Unit, Village Rimi, Karovi, Tul. Nicharoshira has been successfully implemented as shown in the attached plan Please acciept complation certificate for the same.  Thanking You.  Views truly.  For, MAN Vivann Water it Enviro Solutions Put. 1td.  Niray Sarabya  The project proponent should also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP. Further, the company must undertake socio-economic development activities in the surrounding villages like community development programs,	Complied.  All the environmental protection measures as recommended in the EIA/EMP are duly complied.  We will continuously implement various CSR programs as per the CSR plan in association
viii	The JSW Comment Limited Dools Unit. Village - Khor Karavi PO - Canada, Ind. Pon. Raignal, Mahamadian - All 2107  State: Contribution of New Law Village - Khor Karavi PO - Canada, Ind. Pon. Raignal, Mahamadian - All 2107  State: Contribution of New Law Village, New Village, Dols Unit. Village - Dint Raignal - 402107, New Darrashters.  Dome Sir.  This is to correspond that Roof Top Rain Water Hierosting System designal I NEW JSW Comment Limited, Dols Unit. Village, Klini, Karavi, Tul. Nathatisehtra has been successfully implemented as shown in the attached plan Please accept complation combined for the Same.  Thanking You.  Yileys cruly.  For, M/N Vivian Water B. Enviro Solutions Pvt. 1td.  Nicau Sarabya  The project proponent should also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP. Further, the company must undertake socio-economic development activities in the surrounding villages like	Complied.  All the environmental protection measures as recommended in the EIA/EMP are duly complied.  We will continuously implement various CSR programs as per the CSR plan in association

Requisite funds shall be earmarked towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change (MoEFCC) as well as the State Government. An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry at Nagpur. The funds so provided shall not be diverted for any other purpose.

#### Complied.

We have earmarked INR 55 Crore and INR 2.5 crore towards capital cost & recurring cost/annum respectively for environment protection and pollution control measures for 10 MTPA cement project. However, presently, we have installed only 1.2 MTPA capacity plant for which INR 8.0 Crore and INR 1.00 crore has been earmarked for capital and recurring expenditures respectively. Till now, we have spent INR 7.52 Crore as capital expenditure towards implementation of EMP. Item wise breakup of EMP budget is given below. These funds shall not be diverted for any other

purpose.		.,
SR NO	LOCATION	COST
1	ROLLER PRESS	370000 0
2	VERTICAL ROLLER MILL 02	298800
3	M SAND	161200 0
4	MATERIAL HANDLING	69120
		567992 0

Acopyof clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.

### Complied.

Copy of the Environment clearance letter has been uploaded

on our company website and can be seen at the below link:

https://www.jswcement.in/wpcontent/uploads/2020/08/EC-transfer-MTPA-to-JSW-Cement-Dolvi.pdf

The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MOEFCC at Nagpur. The respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; PM10 S02, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

#### Complied.

We are uploading the compliance report on our company website and shall periodically update the same. Six monthly compliance reports are submitted to all the concerned regulatory authorities on regular basis as stipulated.

Display board at the main gate for displaying the monitored parameters for public is installed.



The project proponent shall also submit six Xii 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 bymail) to the Regional, Office of MOEFCC, the respective Zonal Office of CPCB and the SPCB. The Regional Office of this Ministry at Bangalore / CPCB SPCB shall monitor the stipulated conditions.

Complied.

Six monthly compliance reports are submitted to all the concerned regulatory authorities on regular basis as stipulated.

Xiii

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 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 Nagpur by e-mail

Complied.

Environment statement for this financial year will be submitted before 30th Sept, 2022 to MoEF and MPCB as prescribed. Environment statement of last financial year is attached.



# Maharashtra Pollution Control Board महाराष्ट्र प्रदूषण नियंत्रण मंडळ

(See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2022

ue Application Number BENVIRONMENT\_STATEMENT-0000042591

20-06-2022

Company Information

JSW Comunt Limited

95/1,95/1

Capital & 1990.08

402107

02143277601

2022-06-30

Industry Ca (STC Code)

RED4 5 148263

Format1.0/CAC/UAN No.0000102838/CO-2107000772

H 20 2022 12:00:00:000AN

Product Information

1000000

33512.37

product Information Product Name

NITEA.

Part-B (Water & Raw Material Consumption)

art-D								
	0.27	1	3.33		31	9	Cont	
(B) Air (Stack) Pollutants Detai	Pollutants discharged (kL/day) Quantity	Concentration of Polluta discharged (Mg.NIM3) Concentration	from pr standa: %variat	tage of var escribed ds with re ion	asons Si	tandard		2.7
mi al-im-iti								-
NII	Quantity 0	Concentration 0	NII	MEIOR		NII	The second	NII
Detail	Pollutants discharged (kL/day)	discharged(Mg/Lit) Excep PH,Temp,Colour	stan	prescribed dards with dation	reasons	Stand	aerel i	Res
[A] Water Pollutants	Quantity of	nit of output (Parameter a: Concentration of Polluta	nts Perc	entage of t	ariation			
art-C								
00 <b>G</b>		468	42	1.84			CMD	
t) Fuel Consump Fuel Name	ation	Consent quantity	Aci	wal Quanti	ty		иом	0
Shag 		a		351	a)			
Vame of Raw Ma	eterials	fin	ring the Previou ancial Year	Fin	ring the cu ancial yea			ē
3) Raw Material per unit of prod	Consumption (Consump	ption of raw material						
Shig Sand/(Manufi	actured Sand (M Sand))		0		39512.37	m-Confin		*
z) Product Wise water per unit o Name of Produc	f product)	poen (capic meter or proc	During the		During th		ıÈ	U
	Describing Consum	aption (cubic mater of proc	wee					
900 3 Days 27De 000	gree C	30 100		21.25 66.25			MLI	
Suspended Solids		50		33.67			MLD	**:
Particulars	vation in CMD / MLD		ent Quantity		l Quantity		UO	y. (m.
Total		6.00		4.80			-	
All others		0.00		0.00				
Domestic		2.00		0.80				
Cooling		5.00		4.00				
Process		0.00		0.00				

1) From Process

			ng Previous Fina	uiciai year	otal Durin	g Current Financial	year	UO
5.1 Used or sp	pent all	D			(4)			HI A
2) From Poli	lution Contro	l Facilities		NEW YEAR			- A - 34 ( )	
Hazardous V	Waste Type	Total D	ouring Previous	Financial year	Total Duri	ing Current Financia	ai year	HOU
0		0			0			MT/A
Part-E								
SOLID WAST	and trailing .							
	and the second of	one Total I	During Previous	Financial year	Total Du	ring Current Financ	ial year	UO
NA .	ous musta .,	0	, , , , , , , , , , , , , , , , , , ,		D		4 const (Const)	MT
2) From Poli	lution Contro	l Facilities						200
Non Hazard	ous Waste Ty	pe	Total During F	revious Financ	ial year Total	<b>During Current Fin</b>	andal year	UO
NA			0		0			MT,
3) Ouantity	Recycled or I	Re-utilized	within the					
unit	no v me no no no no	10.73						
Waste Type				Total During Po	revious Financial	Total During Curi	rent Financial	WO
THE REAL PROPERTY.				WARF				
Add				year				MET
0				year 0		~		MET
o Part-F	ify the chara	cteristics(i	n terms of conc for both these	o entration and c	quantum) of haza astes.		iid wastes and	PIT
O Part-F Please spec Indicate disp	illy the chara posal practic	e adopted	for both these	entration and categories of w	ast <del>o</del> s.	ndous as well as so		
O Part-F Please spec Indicate disp	ify the chara posal practic us Waste ardous Wast	e adopted	for both these	entration and categories of w	ast <del>o</del> s.			
Part-F Please specindicate disp 1) Hazardou Type of Haz 5.1 Used or s 2) Solid Was	ify the chara posal practic is Waste ardous Wast pent all	e adopted e Generate	for both these of the desired of the	entration and categories of w	astes. OM Concentration	rdous as well as so on of Hazardous Wa	aste	
Please specindicate displayed or St. Used or St. Used Water Type of Solid Water Type O	ify the chara posal practic is Waste ardous Wast pent all	e adopted e Generate	for both these of Qty of Hazar	entration and categories of w	astes. OM Concentration TIPA NA UOM	rdous as well as so on of Hazardous Wa	aste	
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Part-F Please specindicate dispartate of the production.	illy the chara posal practic is Waste ardous Waste pent all ste id Waste Gen Waste Consumptic (M3/day)	e Generate erated  Control mes in Rec in Con	for both these of Qty of Hazai 0 Qty of Hazai 0 Qty of Hazai 0 Qty	entration and categories of wordous Waste University of Solid Waste Conservation of Reduction in Raw Material	astes.  OM Concentration  TIA. NA  FORM  NTIJA  Of natural resource  Reduction in Power  Consumption	rdous as well as so on of Hazardous Wa Concentration of S NA ces and consequent Capital Investment(in	Solid Waste  Ely on the cost  Reduction is  Maintenance Lacs)	of n

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

[A] Investment made during the period of Environmental

Statement

Detail of measures for Environmental Protection

Environmental Protection Measures Capital Investment (Lacks)

Power cost , Filter Bags ,Cage cost

To control dust emission

30

Green Belt Development

To develope Garden & Plantation

2.5

[8] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures Capital Investment (Lacks)

Green Beit Development

Tree Plantation & Gardening

4.5

REcurring Expenditure

To Maintenance Cost

5.0

#### Part-I

Any other particulars for improving the quality of the environment.

# **Particulars**

MA

Name & Designation

Mr. Sanjay Jadhav -Unit Head

HAN No:

MPCB-ENVIRONMENT STATEMENT-0000042591

Submitted On:

20-06-2022

xiv	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 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 Nagpur.	Complied. As stipulated, we have uploaded copy of the Environment clearance on our company website. https://www.iswcement.in/wp-content/uploads/2020/08/EC-transfer-of-10.0-MTPA-to-JSW-Cement-Dolvi.pdf We have advertised our Environment Clearance in local newspapers (i.e. Krushival & Free Press Journal) which are widely circulated in the region and copy of the same was submitted to Regional office, MoEF&CC.
XV =	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.	Complied.  Date of financial closure: 31 <sup>st</sup> March 2021  Date of final approval: 20 <sup>th</sup> December 2016  Date of commencement of land development work: 10 <sup>th</sup> January 2017
14	M/s JSW Cement limited shall abide by all the commitments and recommendations made in the EIA/EMP report and that during presentation to the EAC; commitments made during the Public hearing held on 28.01.2014 for Integrated Steel Plant.	Noted and being complied.
15	The Ministry may revoke or suspend the clearance, If implementation of any of the above conditions is not satisfactory.	Agreed.

16	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions	Agreed.
17	The PP shall ensure no change in the pollution load; and no conflict in sharing in common facilities in day to day operations	Agreed.
18	All the liabilities regarding environmental issues of slag and clinker grinding unit will be the responsibility of the new company i.e. M/s JSW Cement Ltd.	Agreed.
19	The above conditions shall be enforced, interalia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Agreed.
20	This Environmental Clearance is partial modification of the J-11011/76/2013-IA II (I) dated 25 <sup>th</sup> August 2015.	Agreed.
21	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Agreed.



Coment Limited

VWage - Wer Hartin, P.O. - Genen, Teleba-Pen, Dist. Respect. Maharesten - 402 107 Carl - Lisean Metalosii-LC Holesa Buard : 491-2143-277-801129 Prec - 491-2443-277-801129

12<sup>47</sup> May 2022

ISWCL/Dolvi-1\_2 MTPA/ CTO/MPCB/2020/3

To, The CAC Cell, Maharshitra Pollution Control Soard, Kalpataru Point, 3<sup>et</sup> Floor, Near Cine Planet, Site Circle, Sion East, Marribai -400022

SUB: - Compliance status of Hon'ble National Green Tribened (HGT) order stated 04.06.202 in the matter of OA No. 165 Of 2020 (Pb) (Earlier OA No. 122 Of 2015 (Wz) tisled as Samita Rejenders Fatil Vs Hodal Steel Works 124, & Ors. regarding air poliution, sing disposal, mangrees carting etc.

Reft - E-mail tervents Application for renewed of comest in respect of M/s JSW Coment Limited, Vill-Khar Keravi, PO - Gadeb, Yal - Pan, Dist - Relged, UAN-000839423

#### Door Str.

Please find the compliance status of above cited subject metter: -

Measures for Air Pollution Control:

ISW Coment Ltd is committed to provide a pollution free environment to the society at large as part of Company's Corporate Environment Responsibility. We have been taking all the measures as stipulated in the Environment Clearance as well as Consent orders of the Board. In the background of the reference cited above we are herewith furnishing the measures implemented by JSW Coment for prevention and control of air pollutions.

- In this efficiency Bag Houses in Cement Mill/ Stag Mills designed to control stack particulate emissions below 30 mg/Nm3 ... List of Pollution Control Equipment attached

  Bag filters are installed at all material transfer points. The dust collected in the bag filters is automatically necycled in the system.

  Regular water sprinking on roads and unparved areas for dust suppression

  All internal roads are concreted.

  All the conveyors and transfer point hoods are covered with GF sheets.

  Chiler, Ply Asil, GGBS and cement are stored in concrete silos.

  Chiler, Ply Asil, GGBS and cement are stored in concrete silos.

  JSW Cerrent is using cleaner fuels (Coke Oven Gas/ BF Gas) for stag drying and hence no gaseous emissions such SO2 and NOx are generated from the cement manufacturing process.

Part of C P. Jinday Group





VEIggs - Whet Kerwi, P.O. Gedeb, Telebe-Pert, Diet, Reiged, Maharashta - 402-107. CP4 - U28897M-12069-U2980838 Boost - 14-1245-277-401(203 Fac: +61-2143-277-725

With all the above measures, the stack emission as well as ambient air quality are well within the norms and the same is evidenced from the online as well as 3<sup>rd</sup> party monitoring reports.

#### Sing Disposal:

JSW Cement, across the country has over the period focused its activities on production of green cements considering the need for Climate Change initiatives. In addition to production of eco-friendly Portland Slag, Pozzolana Cement and GGBS, the company has taken several new initiatives like manufacture of composite cements, M-Sand as alternative to river sand in order to utilize the waste generated from steel plants /power plants thus helping in scientific disposal of the wastes such as BF Slag and Ry Ash.

The entire BP Sing of ISW Stool, Dolvi is utilized by ISW Content in the production of value added ecofriendly products such as Portland Sing Comunit, GGBS and M-Sand. (Emvironmental Statement Attached).

#### Mangrove Cutting:

The connent plant prentises do not full in the Coastal Regulation Zone (CRZ) as evident from the map authenticated by the National Centre for Sustainable Coastal Management (MCSCM), Channal as attached as Annesure-1.

Yours Faithfully For ISW Cement Limited

Sanjay Jadhav Authorized Signatory

Enclosed: - Pollistion: Control Equipment list Environmental Statement Coustal Regulation Zone (CRZ)



Part of O. P. Jindal Group

Pagel, Officer JOH Corden, Opening Haris Corteller, Bundra SC, Municipt - 499 4611 Phone : +41 22 45914001

For JSW Gement Limited Authorized Signatory

Manish Pujari (Unit Head)