	2 01 Jun(01 (	ompliance Report 024 Oct - 31 Mar) /ledgment	
Proposal Name		Environmental clearance f MTPA to 10 MTPA ) and MW to 600 MW) of M/s J Geethapuram, Village Dol	Grinding Unit- Transfer of from Integrated Steel Plant (5 Gas Based Power Plant (300 ISW Steel Limited located at lvi, Tehsil- Pen, District- M/s JSW Cement Limited.
Name of Entity / Corporat	e Office	Manoj Kumar Rustagi	
Village(s)		N/A	
District		RAIGAD	
Proposal No.	IA/MH/IND/41055/2015	Category	Industrial Projects - 1
Plot / Survey / Khasra No.	N/A	Sub-District	N/A
State	MAHARASHTRA	Entity's PAN	NA
MoEF File No.	F. NO. IA-J-11011/ 499/ 2017- IA.II(I)	Entity name as per PAN	NA

#### **Compliance Reporting Details**

<b>Reporting Year</b>	2024
Remarks (if any)	Half Yearly Environment Clearance Compliance report of M/s JSW Cement Limited, located Geetapuram Dolvi Pen Dist Raigad Maharashtra
<b>Reporting Period</b>	01 Jun(01 Oct - 31 Mar)

### **Details of Production and Project Area**

Name of Entity / Corporate Office Manoj Kumar Rustagi

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

# **Production Capacity**

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	OPC/PSC/GGBFS/PSC/CC	Million Tons per Annum (MTPA)	31/03/2028	10	0.84	3.6
2	OPC/PSC/GGBFS/PSC/CC	Million Tons per Annum (MTPA)	31/03/2028	10	2.16	3.6

## Conditions

#### **Specific Conditions**

Sr.No.	Condition Type	Condition Details	
1	GREENBELT	The commitment made by the PP for plantation of the over 33% of project area should be expedited. Three robelt, 12-15 meters wide, all along the periphery of the be planted.	ows of green
We hav	<b>Submission:</b> Complied re started green belt development al ed requirement.	ll along the periphery of the plant and we will comply to	Date: 31/05/2024
2	Corporate Environmental Responsibility	The CSR plan as submitted by the PP in the area of h rural infrastructure development, education, sports and activity, Swachh Bharat Abhiyan with respect to the ea and the ongoing project at Dolvi site are very slow in in The CSR activities should be implemented expeditious simultaneously with the implementation of the project, report on CSR activity should be submitted to the Mini	cultural arlier projects mplementatic aly and and annual
The EC F.No. J- respons	-11011/76/2013- IA.II(I), dated 23-	W Steel Limited and as per point No. 8 of the EC letter -01-2018, implementation of ESC and CSR shall be the arent company. Annual report on CSR has been submitted	Date: 31/05/2024

The EC F.No. J respons	-11011/76/2013-1A.II(I), dated 23-01-	teel Limited and as per point No. 8 of the EC letter 2018, implementation of ESC and CSR shall be the t company. Annual report on CSR has been td.	Date: 31/05/2024
4	Marine/Coastal	No development should be done on the creek-ward Land area between HTL to 100 mts or width of the is less, on the landward side should be kept free from development.	creek, whichever
	Submission: Complied elopments works are being carried out	on the creek ward side of the land.	Date: 31/05/2024
5	MISCELLANEOUS	Full utilization of BF slag should be implemented, should be submitted along with 6 monthly compliant	
BF Slag		2023 to 31-03-2024 is 1201356 MT BF Slag consumed 024 is 1206231 MT (Including the previous stocks)	Date: 31/05/2024
б	WATER QUALITY MONITORING AND PRESERVATION	No waste water will be discharged outside the plan during normal operation. In case it become necessar effluent meeting norms fit to the marine environmen the relevant authority should be obtained.	y to discharge
We are dischar		te water outside the premises. Our is a Zero Liquid r is being treated in STP of capacity 50 KLD and the nd gardening.	Date: 31/05/2024
7	WATER QUALITY MONITORING AND PRESERVATION	No untreated effluent should be reused for any pro-	cess.
	Submission: Complied e is no effluent generation in our ceme	nt manufacturing process.	Date: 31/05/2024
8	AIR QUALITY MONITORING AND PRESERVATION	"Measures should be taken to reduce PM levels in Stack of adequate height & diameter with continuou monitoring facilities for all the stacks should be pro- sufficient air pollution control devices viz. Electrost (ESP), bag house, bag filters etc. should be provided emission levels below 50 mg/Nm3 and installing en- technologies in the Plant"	s stack vided and atic precipitator l to keep the
We hav for stor c) Cond and chi The bag We hav stack. I	age of clinker & cement b) Covered be crete paved roads for vehicle movemen mney with 48 mtr height and 3.5 mtr d g house and bag filters are designed to re also Installed online continuous emis	es for reducing PM levels in the ambient air: a) Silos elt conveyors and covered shed for storage of gypsum at d) Cement Mill is equipped with Pulse Bag House liameter e) Bag filters at all the material transfer points meet the outlet emission standards of < 30 mg/Nm3 ssion monitoring system (OCEMS) in the cement mill pment has been provided to conserve energy to the	Date: 31/05/2024
9	AIR QUALITY MONITORING AND PRESERVATION	On-line ambient air quality monitoring and contin- monitoring facilities for all the stacks should be pro- sufficient air pollution control devices. Gaseous emi	vided and
	Address: IA Divisio	on, Ministry of Environment, Forest and Climate Change,	Page 3 of

		including secondary fugitive emissions from all the so controlled within the latest permissible limits issued by vide G.S.R. 414(E) dated 30th May, 2008 and regular Guidelines / Code of Practice issued by the CPCB sho followed.	y the Ministry y monitored.
JSW Co are inst servers. premise of new continu sources	alled at the periphery of the steel com In addition, JSWCL has also installe swith connectivity to CPCB & MPCI unit which is in close proximity to the ous emission monitoring system (OC	Steel complex where five numbers of CAAQMS 24x7 plex and these are connected to CPCB & MPCB d 2 nos of CAAQMS in the existing cement plant B. These analyzers also measure the ambient air quality e existing plant. Further, we have also installed online EMS) in the cement mill stack. Emissions from all the cribed norms. Guidelines/code of practice issued by the	Date: 31/05/2024
10	AIR QUALITY MONITORING AND PRESERVATION	The project proponent should install 24x7 air and wa devices to monitor air emission and effluent discharge by CPCB and submit report to Ministry and its Region	, as provided
JSW Co are inst servers. premise of new emission CPCB of for cem	alled at the periphery of the steel com . In addition, JSWCL has also installe es with connectivity to CPCB & MPC unit which is in close proximity to the on monitoring system (OCEMS) in the & MPCB servers for online data trans	Steel complex where five numbers of CAAQMS 24x7 plex and these are connected to CPCB & MPCB d 2 nos of CAAQMS in the existing cement plant B. These analyzers also measure the ambient air quality e existing plant. We have installed online continuous e cement mill stacks. OCEMS has been connected to mission. Online effluent monitoring is not applicable conitoring reports are being regularly submitted to the ce.	Date: 31/05/2024
11	MISCELLANEOUS	"Vehicles and construction machinery are properly minimize the exhaust emission as well as noise general prescribed standards."	
All the	Submission: Complied vehicles and construction machineries noise generation is reduced to meet t	s are maintained properly through regular servicing, So he prescribed standards.	Date: 31/05/2024
12	WATER QUALITY MONITORING AND PRESERVATION	The PP should ensure treatment of effluent from Cer	nent plant.
	Submission: Complied s no effluent generation from the cem	ent manufacturing process.	Date: 31/05/2024
13	Risk Mitigation and Disaster Management	Risk and Disaster Management Plan along with the measures should be prepared and implemented.	nitigation
Risk &	<b>Submission:</b> Complied Disaster management plan has been p pplemented.	prepared with mitigation measures and the same has	Date: 31/05/2024
14	Corporate Environmental Responsibility	"All the recommendations made in the Charter on Co Responsibility for Environment Protection (CREP) for Plants should be implemented."	
	Submission: Complied re implemented all the recommendation	ons of the Charter on Corporate Responsibility (CREP)	Date: 31/05/2024
		on Ministry of Environment Ecrest and Climate Change	Page

15	PUBLIC HEARING	All the commitments made to the public during public hearing/public consultation Should be satisfactorily im adequate budget provision should be made accordingly	plemented an
All the	<b>Submission:</b> Complied commitments made to the public during s per the budget provisions.	ing the PH are being complied and implemented by JSW	Date: 31/05/2024
16	Human Health Environment	All the permanent workers should be covered under a The company should have the provision for treatment of at the local Nursing Homes & Hospitals in case of eme Annual Medical Checkup on some medical parameters test, Chest X-Ray, Eye test, Audiometric, Spirometry of conducted amongst the employees of the Company.	of its workers ergency. a like Blood
For the plant c emerge meet a	complex with 24x7 ambulance facility ency. In addition to this, we have also ny medical emergencies. Also annual	onal health centre (OHC) is provided within the steel availability at the cement plant to meet any medical constructed Sanjeevani Hospital run by JSW group to medical examination for the employees and workmen g carried out through sanjeevani hospital.	Date: 31/05/2024
17	AIR QUALITY MONITORING AND PRESERVATION	Dust suppression system and bag filters should be ins control the fugitive dust emissions at conveyor and tran product handling, loading and unloading points.	
PPs	Submission: Complied		
We ha produc water s	ve installed dust suppression system a ct handling, loading and unloading poi	nd bag filters at conveyors and material transfer points, nts to control the fugitive dust emission. Further regular r in unpaved areas to control fugitive emission in the d are listed below:	Date: 31/05/2024
We ha produc water s	ve installed dust suppression system a et handling, loading and unloading poi sprinkling is done through water tanke	nts to control the fugitive dust emission. Further regular r in unpaved areas to control fugitive emission in the	31/05/2024 EP standard , required for
We ha product water s premis 18 <b>PPs</b> This sp	ve installed dust suppression system a ct handling, loading and unloading poi sprinkling is done through water tanke ses. The Details of Bag Filters installed WATER QUALITY MONITORING AND PRESERVATION Submission: Complied	nts to control the fugitive dust emission. Further regular r in unpaved areas to control fugitive emission in the d are listed below: Water consumption should not exceed as per the CRI prescribed for the steel plants. Additional water, if any the plant project operations. Should be met form rainw rainwater harvesting structures.	31/05/2024 EP standard , required for ater stored in Date:
We ha product water s premis 18 <b>PPs</b> This sp	ve installed dust suppression system a ct handling, loading and unloading poi sprinkling is done through water tanke ses. The Details of Bag Filters installed WATER QUALITY MONITORING AND PRESERVATION Submission: Complied pecific condition is applicable for Stee	nts to control the fugitive dust emission. Further regular r in unpaved areas to control fugitive emission in the d are listed below: Water consumption should not exceed as per the CRI prescribed for the steel plants. Additional water, if any the plant project operations. Should be met form rainw rainwater harvesting structures.	31/05/2024 EP standard , required for ater stored in Date: 31/05/2024 that the r ground wate egular locking of r. Efforts e rain water
We ha product water s premiss 18 <b>PPs</b> This sp applica 19 <b>PPs</b> Rainw	ve installed dust suppression system a ct handling, loading and unloading poi sprinkling is done through water tanke ses. The Details of Bag Filters installed WATER QUALITY MONITORING AND PRESERVATION Submission: Complied pecific condition is applicable for Stee able for cement industry. The complia WATER QUALITY MONITORING AND PRESERVATION Submission: Complied ater harvesting has been implemented	nts to control the fugitive dust emission. Further regular r in unpaved areas to control fugitive emission in the d are listed below: Water consumption should not exceed as per the CRI prescribed for the steel plants. Additional water, if any the plant project operations. Should be met form rainw rainwater harvesting structures. I plant. We are complying with the CREP standard as nee status of CREP is attached Rainwater harvesting scheme should be prepared so the rainwater can be collected, re-used and may be used for recharge. The concrete drains should be de-silted and r supervision of the areas should be carried out so that be drains may be avoided for quick discharge of rainwater from the harvesting sources. If needed, capacity of the reservoir	31/05/2024 EP standard , required for ater stored in Date: 31/05/2024 that the r ground wate egular locking of r. Efforts e rain water

There is	<b>Ibmission:</b> Complied no effluent generation from the c for treating the waste water	ement Manufacturing process. However, an STP is	Date: 31/05/2024
21	MISCELLANEOUS	"Full utilization of fly ash should be ensured as per Notification, 1999 and subsequent amendment in 20 the fly ash should be provided to cement and brick n further utilization and Memorandum of Understandin submitted to the Ministry's Regional Office at Bhopa	03 and 2010. Al nanufacturers fo ng should be
At presei	<b>Ibmission:</b> Agreed to Comply nt we are not using any ash for m r we start using fly ash.	anufacturing of cement. The same shall be complied	Date: 31/05/2024
22	MISCELLANEOUS	"Hazardous materials required during construction plant operations should be stored properly as per the reused/recycled as per the E(P)A Rules."	
	<b>Ibmission:</b> Complied us waste is being stored in a prop	er manner as per the regulations.	Date: 31/05/2024
neral C	onditions		
Sr.No.	Condition Type	Condition Details	
1	Statutory compliance	The project authorities must strictly adhere to the s by the Maharashtra Pollution Control Board and the	
		Government.	
	<b>Ibmission:</b> Agreed to Comply trictly adhering to the stipulation		Date:
		Government.	Date: 31/05/2024 shall be carried
We are s 2 <b>PPs Su</b> No furthe	trictly adhering to the stipulation MISCELLANEOUS	Government.         made by MPCB and state government.         No further expansion or modifications in the plant out without prior approval of the Ministry of Environ Climate Change (MoEF&CC).         the plant will be carried out without prior approval of the	Date: 31/05/2024 shall be carried
We are s 2 PPs Su No furthe Ministry PPs Su No furthe	trictly adhering to the stipulation MISCELLANEOUS abmission: Agreed to Comply er expansion or modifications in of Environment, Forest and Clim abmission: Agreed to Comply	Government.         made by MPCB and state government.         No further expansion or modifications in the plant out without prior approval of the Ministry of Enviror Climate Change (MoEF&CC).         the plant will be carried out without prior approval of the nate Change (MoEFCC).         the plant will be carried out without prior approval of the nate Change (MoEFCC).	Date: 31/05/2024 shall be carried nment, Forest ar Date:
We are s 2 PPs Su No furthe Ministry PPs Su No furthe	trictly adhering to the stipulation MISCELLANEOUS abmission: Agreed to Comply er expansion or modifications in of Environment, Forest and Clin abmission: Agreed to Comply er expansion or modifications in	Government.         made by MPCB and state government.         No further expansion or modifications in the plant out without prior approval of the Ministry of Enviror Climate Change (MoEF&CC).         the plant will be carried out without prior approval of the nate Change (MoEFCC).         the plant will be carried out without prior approval of the nate Change (MoEFCC).	Date: 31/05/2024 shall be carried nment, Forest an Date: 31/05/2024 Date: 31/05/2024 ons should be ere maximum and NOx are ambient air ted to this

		1	
4	AIR QUALITY MONITORING AND PRESERVATION	"Industrial waste water shall be properly collected, tr conform to the standards prescribed under GSR 422 (E May, 1993 and 31st December, 1993 or as amended fr time. The treated wastewater shall be utilized for plant	E) dated 19th om time to
We ha	<b>Submission:</b> Complied ve a STP of capacity 50CMD to treat do ing as well as water sprinkling on the re	omestic waste water and treated water is being used for bad for dust suppression purpose.	Date: 31/05/2024
5	Noise Monitoring & Prevention	"The overall noise levels in and around the plant area well within the standards (85 dB A) by providing noise measures including acoustic hoods, silencers, enclosur sources of noise generation. The ambient noise levels to the standards prescribed under EPA Rules, 1989 viz time) and 70 dBA (night time)."	e control es etc. on all should conform
The ov	Submission: Complied rerall noise levels in and around the plan appropriate noise control measures.	nt area are maintained below the prescribed norms by	Date: 31/05/2024
6	Human Health Environment	Occupational health surveillance of the workers shou a regular basis and records maintained as per the Factor	
We are	Submission: Complied carrying out occupational health surve e maintained as per the factory act requ	illance of the workers on regular basis and the record irement.	Date: 31/05/2024
7	WATER QUALITY MONITORING AND PRESERVATION	"The company should develop rain water harvesting harvest the rain water for utilization in the lean season recharging the ground water table."	
We ha	Submission: Complied we already developed rain water harvest utilized in lean season.	ting structures to harvest the rain water and same is	Date: 31/05/2024
8	MISCELLANEOUS	The project proponent should also comply with all the environmental protection measures and safeguards rec the EIA/EMP. Further, the company must undertake so development activities in the surrounding villages like development programs, educational programs, drinking and health care etc.	ommended in ocio-economic community
All the will co		recommended in the EIA/EMP are duly complied. We grams as per the CSR plan in association with JSW	Date: 31/05/2024
9	MISCELLANEOUS	Requisite funds shall be earmarked towards capital c recurring cost/annum for environment pollution contro- implement the conditions stipulated by the Ministry of Forest and Climate Change (MoEFCC) as well as the S Government. An implementation schedule for implemen- conditions stipulated herein shall be submitted to the R of the Ministry at Nagpur. The funds so provided shall	I measures to Environment, State enting all the Regional Office

cost/an cement INR 8.0 respect	num respectively for environment project. However, presently, we hav O Crore and INR 1.00 crore has been ively. Till now, we have spent INR 7	2.5 crore towards capital cost & recurring rotection and pollution control measures for 10 MTPA we installed only 3.6 MTPA capacity plant for which earmarked for capital and recurring expenditures 7.52 Crore as capital expenditure towards nds will not be diverted of any other purposes.	Date: 31/05/2024
10	Statutory compliance	"A copy of clearance letter shall be sent by the prop concerned Panchayat, Zila Parishad/ Municipal Corpo Local Body and the local NGO, if any, from whom su representations, if any, were received while processin The clearance letter shall also be put on the web site o by the proponent."	oration, Urban uggestions/ g the proposal.
Copy o has bee	n uploaded on our company website www.jswcement.in/wp-content/uplo	as been sent to the concerned authorities and the same and can be seen at the below link: ads/2020/08/EC-transfer- 10.0-MTPA-to-JSW-Cement-	Date: 31/05/2024
11	Statutory compliance	"The project proponent shall upload the status of co stipulated environment clearance conditions, includin monitored data on their website and shall update the s periodically. It shall simultaneously be sent to the Res the MOEFCC at Nagpur. The respective Zonal Office the SPCB. The criteria pollutant levels namely; PM10 (ambient levels as well as stack emissions) or critical parameters, indicated for the projects shall be monitor displayed at a convenient location near the main gate in the public domain."	g results of same gional Office o of CPCB and 0 S02, NOx sectoral red and
The Sta being u RSPM, through	ploaded on the company website reg SO2 and NOx (ambient levels as we	ted conditions including results of monitored data is gularly. The criteria pollutant levels namely, SPM, ell as stack emissions) are being monitored regularly ubmitted to the board office. Also online data for stack I near the main factory entrance.	Date: 31/05/2024
12	Statutory compliance	"The project proponent shall also submit six monthl status of the compliance of the stipulated environmen including results of monitored data (both in hard copi mail) to the Regional, Office of MOEFCC, the respect Office of CPCB and the SPCB. The Regional Office of the stimulated by the stimulated b	tal conditions es as well as by tive Zonal of this Ministry
		at Bangalore / CPCB SPCB shall monitor the stipulate	
Six mo	Submission: Complied nthly compliance reports are being u thin the specified timeline.	at Bangalore / CPCB SPCB shall monitor the stipulat	Date: 31/05/2024

	l Board through ecmpcb portal and	regularly submitted to the Maharashtra State Pollution is also put on the website of the Company along with . The Copy of recently submitted Form-V is enclosed	Date: 31/05/2024
14	Statutory compliance	"The Project Proponent shall inform the public that the been accorded environmental clearance by the Ministry the clearance letter are available with the SPCB and many at Website of the Ministry of Environment, Forest and Change (MOEFCC) at http://envfor.nic.in. This shall be within seven days from the date of issue of the clearance least in two local newspapers that are widely circulate of which one shall be in the vernacular language of the concerned and a copy of the same should be forwarded Regional office at Nagpur."	y and copies of nay also be see l Climate be advertised nce letter, at d in the region e locality
As stip https:// Cemen Krushi	www.iswcement.in/wp-content/upl t-Dolvi.pdf We have advertised ou	the Environment clearance on our company website. loads/2020/08/EC-transfer-of- 10.0-MTPA-to-JSW- r Environment Clearance in local newspapers (i.e. e widely circulated in the region and copy of the same was	Date: 31/05/2024
15	MISCELLANEOUS	Project authorities shall inform the Regional Office a Ministry, the date of financial closure and final approx project by the concerned authorities and the date of co- land development work.	al of the
Date of	Submission: Complied financial closure: 31st March 202 encement of land development wor	1 Date of final approval: 20th December 2016 Date of k: 10th January 2017	Date: 31/05/2024
	incoment of fund development work		
	MISCELLANEOUS	JSW Cement limited shall abide by all the commitm recommendations made in the EIA/EMP report and th presentation to the EAC; commitments made during th hearing held on 28.01.2014 for Integrated Steel Plant.	at during
16 <b>PPs S</b> We wil commi	MISCELLANEOUS Submission: Complied 1 abide all the commitments and re	JSW Cement limited shall abide by all the commitm recommendations made in the EIA/EMP report and th presentation to the EAC; commitments made during th hearing held on 28.01.2014 for Integrated Steel Plant.	at during ne Public Date:
16 PPs S We wil commi 11011/	MISCELLANEOUS Submission: Complied I abide all the commitments and re tments is being carried out by JSW	JSW Cement limited shall abide by all the commitm recommendations made in the EIA/EMP report and th presentation to the EAC; commitments made during th hearing held on 28.01.2014 for Integrated Steel Plant.	at during ne Public Date: 31/05/2024 If
16 <b>PPs \$</b> We wil commi 11011/ 17 <b>PPs \$</b>	MISCELLANEOUS Submission: Complied 1 abide all the commitments and re tments is being carried out by JSW 76/2013- 1A.II(I), dated 23-01-2013	JSW Cement limited shall abide by all the commitm recommendations made in the EIA/EMP report and th presentation to the EAC; commitments made during th hearing held on 28.01.2014 for Integrated Steel Plant.	at during ne Public Date: 31/05/2024 If satisfactory."
PPs S We will commi 11011/ 17 PPs S Agreed	MISCELLANEOUS Submission: Complied 1 abide all the commitments and re tments is being carried out by JSW 76/2013- 1A.II(I), dated 23-01-2013 MISCELLANEOUS Submission: Agreed to Comply	JSW Cement limited shall abide by all the commitm recommendations made in the EIA/EMP report and th presentation to the EAC; commitments made during th hearing held on 28.01.2014 for Integrated Steel Plant.	at during ne Public Date: 31/05/2024 If satisfactory." Date: 31/05/2024 al conditions i
16 PPs S We wil commi 11011/ 17 PPs S Agreed	MISCELLANEOUS Submission: Complied 1 abide all the commitments and re tments is being carried out by JSW 76/2013- 1A.II(I), dated 23-01-2013 MISCELLANEOUS Submission: Agreed to Comply 1 to Comply.	JSW Cement limited shall abide by all the commitm recommendations made in the EIA/EMP report and th presentation to the EAC; commitments made during th hearing held on 28.01.2014 for Integrated Steel Plant. commendations made in the EIA/EMP. The Public hearing Steel as per the point No. 8 of the EC letter F.No. J- 8 "The Ministry may revoke or suspend the clearance, implementation of any of the above conditions is not s "The Ministry reserves the right to stipulate addition found necessary. The Company in a time bound mann	at during ne Public Date: 31/05/2024 If satisfactory." Date: 31/05/2024 al conditions i

	<b>ubmission:</b> Agreed to Comply to Comply.			Date: 31/05/2024	
20	MISCELLANEOUS	grinding u	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 Limited.		
<b>PPs Submission:</b> Agreed to Comply Agreed to Comply.				Date: 31/05/2024	
21	MISCELLANEOUS	provision 1974, the Environm (Manager Public Lia	"The above conditions shall be enforced, inter-alia 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."		
<b>PPs Submission:</b> Agreed to Comply Agreed to Comply.				Date: 31/05/2024	
22	AIR QUALITY MONITORING AND PRESERVATION		"This Environmental Clearance is partial modification of the J- 11011/76/2013-IA II (I) dated 25th August 2015."		
<b>PPs Submission:</b> Agreed to Comply Agreed to Comply.				Date: 31/05/2024	
23	MISCELLANEOUS	"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. "			
<b>PPs Submission:</b> Agreed to Comply Agreed to Comply.				Date: 31/05/2024	
		Visit R	emarks		
ast Site Visit Report Date:			N/A		
dditional Remarks:					