



JSWCL/ENVT/MoEF&CC/HYR/2025-26  
25th Nov 2025

To

The Director  
Regional office  
Ministry of Environment Forest and Climate Change  
1st Floor, Additional office block for GPOA,  
Shastri Bhawan, Haddows Road,  
Nungambakkam, Chennai -600006

Dear Sir,

**Sub:** JSW Cement Ltd - EC- Six Monthly Compliance Status Report  
Submission for the period May 2025 – Sep 2025 - Reg.

**Ref:** Environmental Clearances File No: J-11011/281/2006-IA.II (I) Dated:  
20/5/2025

With reference to the above subject, we are hereby enclosing the six-monthly condition compliance status report of the Environmental Clearances issued by your good office on 20.05.2025 for the period of May 2025 to Sep 2025

We kindly request you to acknowledge the receipt of this letter for our records.

Thanking you,

Yours faithfully,  
For JSW Cement Limited

Mr. Prosenjit Basu  
Plant Operation Head

# **ENVIRONMENT CLEARANCE COMPLIANCE STATUS REPORT OF JSW CEMENT PLANT**

**PERIOD: MAY-2025 TO SEP -2025**



**JSW CEMENT LIMITED**

**POTTERNERI VILLAGE, MECHERI, METTUR TALUK,  
SALEM DISTRICT-636453**

Sl.No.	Revised Environmental Conditions after Proposed Splitting of EC (Transferee Company JSWCL (JSW Cement Limited))	COMPLIANCE STATUS
<b>1.Specific</b>		
1.1	M/s. JSWSL, being principal lessor shall be held responsible for compliance of all the conditions Stipulated in EC dated 10.02.2020.	Not Applicable, will be complied by JSWSL
1.2	The PP shall ensure that both the entities shall have relevant permissions related to land, EC/FC/CTE/CTO, as may be applicable to them, along with associated permissions required to Operate such facilities. They shall maintain separate records of the finished products and raw Materials for each facility at their respective gates.	Being Complied ,At present ,after post-split of EC from JSWSL,JSW Cement Limited is in the process of obtaining applicable permissions from the concerned authorities and had submitted the CTO application to TNPCB through OCMMS Portal vide Application Number: 65193244 dated 28.11.2025.Further ,JSW Cement limited is also maintaining a separate records of the finished products and raw materials
1.3	The PP shall have clear-cut demarcation of process areas and provide separate entry/exit gates. In Employees use case, common infrastructure for transportation of raw materials or products / accessibility, then a MOU between the entities may be undertaken clearly indicating the entity holding responsibility for the common infrastructure.	Complied, JSW Cement limited had made a clear- cut demarcation of process areas by providing entry/exit gates. For common infrastructure usage, an MOU has been made with JSWSL by clearly indicating the responsibilities of JSW Steel & Cement
1.4	The PP shall ensure that there shall be signboards at prominent locations covering name, capacity And area of the operating units within the JSW Complex along with EC/CFO details.	Agree to comply. JSW Cement will display the sign boards at the factory entrance gate covering name, capacity, area of the operating units & CTO details
1.5	The PP shall comply with the condition for development and maintenance of greenbelt in at least 33% area of the JSW complex as principal lessor.	Agree to comply, This condition will be duly complied by steel .However JSW Cement will also develop and maintain a greenbelt in an Area of 33.5% i.e., 0.72Ha out of the total project area of 2.15Ha.

<b>1.6</b>	The PP shall widely publicize the executive summary of the EC split proposal and publish the split ECs in local newspapers within 15 days of grant.	Complied, the executive summary of the EC split proposal are published in 2 local newspapers (vernacular language) The New Indian express in English language dated: 09.07.2025 & Dhinamani in Tamil language dated 09.7.2025
<b>1.7</b>	Both the entities i.e. JSWSL and JSWCL shall undertake Village Adoption programme in consultation with the District Administration	Complied ,both the entities have undertaken village adoption proramme wherein JSWSL being a principle lessor ,it has adopted 3 No of Villages and one village (Parinagar ) Letter submitted to block development officer of Mecheri
<b>1.8</b>	The PP shall withdraw the existing EC amendment application and submit a fresh application post splitting to incorporate all necessary aspects, including new EC post splitting. The amendment shall be obtained at the earliest.	Not Applicable to JSWCL, tis will be complied by JSWSL
<b>1.9</b>	JSWSL and JSWCL shall strictly comply with the commitments made during EAC appraisal, including additional PH Action Plan.	Agree to comply, JSWCL will strictly adhere to the commitments made during EAC appraisal, Including additional PH Action Plan.
<b>1.10</b>	Any future expansion or modernization of the 0.8 MTPA Slag Grinding Unit beyond the threshold limits specified in the EIA Notification, 2006, and its amendments shall require obtaining ToR and Conducting a Public Hearing, as prescribed.	Agree to comply, Any future expansion or modernization of the 0.8 MTPA Slag Grinding Unit beyond the threshold limits specified in the EIA Notification, 2006, and its amendments will obtain ToR and Conduct a Public Hearing, as prescribed.
<b>1.12</b>	All the other terms and conditions stipulated in environmental clearance vide letter dated 10.02.2020 shall remain unchanged	Agree to comply
<b>1.13</b>	The PP shall install the requisite number of CAAQMS linked with CPCB server at designated places.	Agree to comply; JSWCL is in the process of installing 1 No of CAAQMS station covering the project area. the location has been identified and finalized in consultation with SPCB .Once the installation is completed , the same will be connected to CPCB server.

<b>A. Specific Conditions</b>		
i.	Particulate emission from the roller press mill of slag grinding unit shall be less than 10 mg/Nm <sup>3</sup> .	Complied, The slag grinding unit (GGBFS) is in operations since 27.05.2022, appropriate APCDS (bag filter) are installed at the roller press mills to ensure that the emissions levels are maintained less than 10mg/Nm <sup>3</sup> . TNPCB is also conducting the monitoring of the unit on regular basis, recent TNPCB results shows the PM as 9 mg /Nm <sup>3</sup> .
ii.	Green belt shall be developed in an area of 0.71 ha in and around the plant area.	Being Complied, JSW Cement is developing the green belt in an area of 0.71 Ha the trees in an area of 0.71 Ha in and around the plant area

<b>B. General Conditions</b>		
<b>I. Statutory Compliance</b>		
i.	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control Board/ Committee.	Being Complied , At present ,after post split of EC from JSWSL,JSW Cement Limited is in the process of obtaining CTO from TNPCB and had submitted the CTO application to TNPCB through OCMMS Portal vide Application Number: 65193244 dated 28.11.2025 under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 .
ii.	M/s JSWSL Salem Works shall share their source of raw water requirement of 5 KLD for 0.8 MTPA Slag Grinding unit as per MoU signed between the two companies. No ground water will be extracted.	Not Applicable to JSWCL, JSWSL will share their source of raw water requirement of 5 KLD for our 0.8 MTPA Slag Grinding unit as per MoU signed between the two companies. However, we ensure that no ground water will be extracted.
iii.	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.	Agree to comply, JSW Cement will obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.

<b>II. Air quality monitoring and preservation</b>		
i.	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 497(E) dated 10th May 2016 (Cement Plant with processing of wastes).	Being Complied, in order to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 vide G.S.R 497(E) dated 10th May 2016 the unit had already installed continuous emission monitoring system to the major process stack-RP and the data of the same will be connected to CPCB server as early as possible.
ii.	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.	Being Complied, we are monitoring the fugitive emissions in the plant on monthly basis through a NABL accredited external laboratory and TNPCB on Biannual basis. The fugitive emission results are found well within the standards prescribed(if available enclosed the report as Annexure)
iii.	The project proponent shall monitor Continuous Ambient Air Quality for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions).	Agree to comply, JSWCL is in the process of installing 1 No of CAAQMS station covering the project area .The location has been identified and finalized in consultation with SPCB .Once the installation is completed , Ambient Air Quality for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2.5 in reference to PM emission, and SO2 and NOx in reference to SO2 and NOx emissions) will be monitored

iv.	The cameras shall be installed at suitable locations for 24X7 recording of emissions from Roller Press, Bulker loading facility and videos shall be preserved for at least one-month recordings.	Complied, We have installed 3 cameras to monitor the emissions 24*7 at roller press ,Bulk loading area the backup of the videos are being preserved for at least one month
v.	Sampling facility at process stacks shall be provided as per CPCB guidelines for manual monitoring of emissions.	Complied, As per CPCB guidelines for manual monitoring of emissions. Sampling facility at process stacks has been provided
vi.	The project proponent shall submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality/fugitive emissions to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.	Agree to comply, JSW Cement Will submit monthly summary report of continuous stack emission and air quality monitoring and results of manual stack monitoring and manual monitoring of air quality/fugitive emissions to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report. Recently monitored Air quality /fugitive emission reports are enclosed as Annexure-2
vii.	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.	Complied, 4 No's of Bag Filters & 1No of Baghouse has been provided at all the major dust generating points including fugitive dust from all vulnerable sources
viii.	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.	Being Complied. In compliance with the stipulated condition, we have taken necessary actions to ensure the installation of advanced leakage detection systems and mechanized bag-cleaning facilities for improved environmental performance.  Leakage Detection System: · Differential pressure sensors and alarm-based detection systems are integrated to immediately identify any abnormal pressure drop indicating potential leakage. · Periodic inspection protocols have also been strengthened as part of the preventive maintenance programme.  Mechanized Bag Cleaning Facilities: · The bag filters are equipped with automated pulsejet cleaning systems to ensure effective and timely cleaning of filter bags. · Mechanized cleaning enhances dust collection efficiency, reduces manual intervention, and ensures consistent environmental compliance.

		· The pulse-jet cleaning schedule is programmed based on bag house differential pressure to maximize efficiency and bag life.
ix.	Present proposal is splitting of EC for Slag Grinding unit only.	Agreed
x.	Pollution control system in the Slag Grinding plant shall be provided as per the CREP Guidelines of CPCB.	Complied, all the pollution control system are as per the CREP guidelines
xi	Sufficient number of mobile or stationery vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly.	Complied, dedicated cleaning machine including a dedicated manpower are made available to clean plant roads, floors, roofs, regularly.
xii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable, it will be complied by steel plant
xiii.	The project proponent use leak proof trucks/dumpers carrying raw materials and cover them with tarpaulin.	Complied, all the trucks carrying the raw material are covered by tarpaulin
xiv.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable, it will be complied by steel plant

xv.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable, it will be complied by steel plant
xvi.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable, it will be complied by steel plant
xvii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not applicable, it will be complied by steel plant
xviii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not applicable, it will be complied by steel plant
xix.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not applicable, it will be complied by steel plant
xx.	Wind shelter fence is not applicable as only slag is used as raw material in the slag grinding unit which contains about 15% moisture and thus does not generate fugitive emission during handling and transportation.	Not applicable, it will be complied by steel plant



xxi.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only, which does not have such tunnels, motor houses, Oil Cellars.	Not applicable, it will be complied by steel plant
xxii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not applicable, it will be complied by steel plant
xxiii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not applicable, it will be complied by steel plant

### III. Water quality monitoring and preservation

i.	Since slag grinding is a dry process, no effluent is generated from Slag Grinding unit to produce GGBFS, except for sewage generation.	<p>Complied</p> <p>The slag-grinding unit operates entirely on a dry-process system; hence, no industrial effluent is generated during GGBFS production. Only domestic sewage is generated from utility and sanitation areas, which is being treated through septic tanks with soak pits. No process wastewater is discharged from the unit.</p>
ii.	Since slag grinding is a dry process, no effluent is generated from Slag Grinding unit to produce GGBFS, except for sewage generation	<p>Complied</p> <p>The slag grinding unit operates entirely on a dry-process system; hence, no industrial effluent is generated during GGBFS production. Only domestic sewage is generated from utility and sanitation areas, which is being treated through septic tanks with soak pits. No process wastewater is discharged from the unit</p>
iii.	Since slag grinding is a dry process, no ETP is required.	<p>Complied</p> <p>The slag grinding unit operates entirely on a dry-process system; hence, no industrial effluent is generated during GGBFS production. Only domestic sewage is generated from utility and sanitation areas, which is being treated through septic tanks with soak pits . No process wastewater is discharged from the unit.</p>

iv.	Revised EC Condition Adhere to 'Zero Liquid Discharge'. Remarks: Already complied by JSWSL, Salem Works.	Not applicable, it will be complied by steel plant
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v.	Sewage generated from Slag grinding unit activities shall be collected in septic tanks followed by soak pits. Remarks: Approx. 1.6 m <sup>3</sup> /day of domestic effluent is discharged into septic tanks followed with soak pits.	Complied  The domestic sewage generated from utility and sanitation areas, is being treated through septic tanks followed by soak pits . No wastewater is discharged from the unit.
vi.	Garland drains and collection pits shall be provided at slag dump yard to arrest the run off in the event of heavy rains and to check the water pollution due to surface run off.	Complied, bund wall made near to the slag yard to avoid the runoff
vii.	Tyre washing facilities shall be provided at the entrance of the plant gates.	Complied, The said tyre washing facility is already available at steel premises entrance and under infrastructure sharing agreement, the said facility will be used by plants
viii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable, it will be complied by steel plant
ix.	The project proponent shall practice rooftop rainwater harvesting Covering CCR/ admin buildings. Surface runoff will be channelized through storm water drains and will be diverted to recharge well.	Complied, JSWCL is practicing the roof top rain water harvesting covering the CCR/Admin building, all the roof water collected is being stored in the rain water harvesting tank for further usage.
x.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not applicable, it will be complied by steel plant
xi.	Water meters shall be provided at the inlet to the unit process in the GGBFS plant.	Complied, water meter are provided at all the inlets to monitor the water consumption
xii.	The project proponent shall make efforts to minimize water consumption in the Slag Grinding unit complex by segregation of used water, practicing cascade use and by recycling treated water.	Agreed to comply JSWCL will make efforts to minimize water consumption in the Slag Grinding unit complex by segregation of used water, practicing cascade use and by recycling treated water  .

<b>IV. Noise monitoring and prevention</b>		
i.	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six monthly compliance report.	Agree to comply, JSWCL will monitor the noise as per the prescribed guidelines and report in this regard will be submitted to Regional Officer of the Ministry along with the half yearly compliance report
ii.	The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.	Agree to comply, JSWCL will monitor the noise as per the prescribed under E(P)A Rules, 1986 in order to maintain the noise levels less than 75 dB(A) during day time and 70 dB(A) during night time.
<b>V. Energy Conservation measures</b>		

i.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
ii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
iii.	Maximum waste heat utilization shall be practiced. Remarks: Sinter cooler hot gas is already being used in GGBFS unit for slag drying by JSWSL Salem Works.	Complied, JSWCL is already utilizing the hot gas from the sinter cooler for slag drying.
iv.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
v.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
vi.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
vii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only	Not Applicable,it will be complied by steel plant
viii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
ix.	Provide solar power generation on roof tops of buildings, for solar light system for all common areas, street lights, parking around project area and maintain the same regularly.	Agree to comply, JSWCL will Provide solar power generation on roof tops of buildings, for solar light system and maintain the same regularly.

x.	Provide LED lights in their office area.	Complied ,LED Lights provided at office area
xi.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant

#### **VI. Waste management**

i.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
ii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant

iii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
iv.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
v.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
vi.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
vii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
viii.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
ix.	Related to steel plant. Present proposal is splitting of EC for Slag Grinding unit only.	Not Applicable,it will be complied by steel plant
x.	The waste oil, used grease and other hazardous waste shall be disposed of as per the Hazardous & Other waste (Management & Transboundary Movement) Rules,2016.	Agree to comply,JSWCL will strictly adhere to Hazardous & Other waste (Management & Transboundary Movement) Rules,2016.
xi.	No canteen facility is available at Slag Grinding unit premises and the same is not envisaged in future. As per MoU, JSWCL will use the existing canteen facility of JSWSL.	Agreed

<b>VII. Green Belt</b>		
i.	Green belt shall be developed in an area equal to 33% of the plant area with a native tree species in accordance with CPCB guidelines. The greenbelt shall inter alia cover the entire periphery of the plant.	Agree to comply, JSW Cement will develop and maintain a greenbelt in an Area of 33.5% i.e., 0.72Ha out of the total project area of 2.15Ha by planting a native tree species in accordance with CPCB guidelines
ii.	The project proponent shall prepare GHG emissions inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.	Agree to comply, JSWCL will prepare a detailed GHG emission inventory for the plant and shall submit the programme for reduction of the same including carbon sequestration including plantation.
<b>VIII. Public hearing and Human health issues</b>		

i.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Complied ,JSWCL has implemented the Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan
ii.	The project proponent shall provide Personal Protection Equipment (PPE) to workmen as per the norms of Factory Act.	Complied, JSW is providing the standard PPEs to all workmen and staff as per the norms of Factory act.
iii.	Provision shall be made for the housing of construction labour 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.	Complied.The said provision was made during the construction stage.The temporary housing is removed post completion of the project.
iv.	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Agree to comply, JSWCL will carryout the Occupational health surveillance of the workers on a regular basis and records of the same will be maintained as per the Factories Act.

<b>IX. Corporate Environment Responsibility</b>		
i.	As per the commitment CER activities will be undertaken by JSWSL Salem Works.	Not Applicable, it will be complied by steel plant
ii.	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental/forest /wildlife norms / conditions. The company shall have defined system of reporting infringements /deviation / violation of the environmental/forest/ wildlife norms/ conditions and / or shareholders' / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of sixmonthly report.	Complied, An environmental policy duly approved by the Board of Directors of JSWCL is in place Copy of the same is enclosed as Annexure-2The company has defined system of reporting infringements /deviation / violation of the environmental/forest/ wildlife norms/ conditions and / or shareholders' / stake holders and the same is incorporated in its integrated Annual Report. The copy of the board resolution in this regard will also be submitted to the MoEF&CC as a part of six monthly report

iii.	A separate Environmental team at project level, with qualified personnel shall be set up under the control of senior Executive/Plant Head, who will directly report to Environmental cell at company head quarter level followed by the head of the organization.	Complied A separate EMC with a Qualified Environment Person reporting directly to Plant Head has been setup both at unit as well as at corporate level. The Environment Cell is responsible for day to day environment and pollution monitoring activities..
iv.	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry /Regional Office along with the Six Monthly Compliance Report.	<p>Agree to comply.</p> <p>An Action Plan for implementation of the Environmental Management Plan (EMP) and all stipulated environmental conditions has been prepared and approved by the competent authority of the company. A detailed responsibility matrix defining unit-wise and department-wise roles for EMP implementation has also been finalized.</p> <p>Year-wise funds earmarked for environmental protection measures have been allocated in a separate dedicated environmental budget account and are not diverted for any other purpose.</p> <p>The company will submit the year-wise progress of EMP implementation along with financial utilization details to the Ministry/Regional Office as part of the Six-Monthly Compliance Reports, in accordance with EC conditions.</p>
v.	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	Agreed to comply. Self-environmental audit will be conducted annually. In addition to the above , every three years third party environmental audit will be carried out.
vi.	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Cement plants shall be implemented.	<p>Agree to comply.</p> <p>All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Cement plants will be implemented.</p>

<b>X. Miscellaneous</b>		
i.	<p>The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.</p>	<p>Complied, the executive summary of the EC split proposal are published in 2 local newspapers (vernacular language) ) The New Indian express in English language dated: 09.07.2025 &amp; Dhinamani in Tamil language dated 09.7.2025 The EC copy is also displayed in the company website(Jswcement.in) under Sustainability head-compliance section</p>



ii.	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	Complied. The copies of the environmental clearance has been submitted to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government
iii.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half yearly basis.	Agree to comply, JSWCL will upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data in the official website of company on half yearly basis
iv.	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	Agree to comply, JSWCL will monitor the criteria pollutants—PM <sub>10</sub> , SO <sub>2</sub> , and NO <sub>x</sub> —at both ambient air quality monitoring locations and from all applicable stacks. The monitored data, along with other critical sector-specific environmental parameters, will be displayed at a prominent location within the plant premises for public disclosure and will also be uploaded on the company's official website as required under the EC condition.,
v.	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	Agree to comply, JSWCL will submit six-monthly compliance reports on the status of implementation of all stipulated environmental conditions on the Ministry of Environment, Forest and Climate Change (MoEF&CC) Environment Clearance Portal, as required under the EC condition within the stipulated timeline.
vi.	The project proponent shall submit the environmental statement for each financial year in FormV to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	Agree to comply will submit the environmental statement for each financial year in FormV to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.
vii.	The project proponent 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, commencing the land development work and start of production operation by the project.	Agree to comply, JSWCL will inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.
viii.	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Agree to comply. JSWCL will strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.

ix.	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, and also that during their presentation to the Expert Appraisal Committee.	Agree to comply, JSWCL will abide by all the commitments and recommendations made in the EIA/EMP report, and also that during their presentation to the Expert Appraisal Committee.
x.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	Agree to comply, No further expansion or modifications in the plant will be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).
xi.	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Abide by order
xii.	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Abide by order
xiii.	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Abide by order
xiv.	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer(s) of the Regional Office by furnishing the requisite data information/ monitoring reports.	Abide by order
xv.	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 and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.	Abide by order

xvi.	Any Appeal against the 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.	Abide by order
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