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

Acknowledgment

	Capacity of 12.0 MTPA, Calcined Clay Production Capacity-1.5 MTPA, Cement Production Capacity 5.0 MTPA (OPC/PPC/PSC/Composite Cement/LC3/PLC),
Proposal Name	WHRB based Power Plant - 54 MW, DG Sets of 6000 KVA, Oxygen Plant of capacity 160 m3/hr, AFR Pre-Processing/Co-processing Facility and Railway siding with wagon tippler at Village-Bhadana & Jindas, Teh-Nagaur, Dist-Nagaur, Rajasthan-341001

Name of Entity / Corporate Office MANOJ RUSTAGI

Village(s) CHAK GHSAIYA DEN

District NAGAUR

Proposal No.	IA/RJ/IND1/432291/2023
Plot / Survey / Khasra No.	N/A
State	RAJASTHAN
MoEF File No.	IA-J-11011/355/2022-IA- II(IND-I)

Category	Industrial Projects - 1
Sub-District	Nagaur
Entity's PAN	NA
Entity name as per PAN	NA

Proposed Cement Plant With Clinker Production

Compliance Reporting Details

Reporting Year 2024

Submitting the Six

Monthly EC Compliance

Remarks (if any) Report for the period:

October-2023 to March-

2024.

Reporting Period 01 Jun(01 Oct - 31 Mar)

Details of Production and Project Area

Name of Entity / Corporate Office

MANOJ RUSTAGI

	Project Area as per EC Granted	Annual Project Area in Possession	
Private	192.484	152.007	
Revenue Land	2.072	0	
Forest	0.000	0	
Others	0.000	0	
Total	194.556	152.007	

Production Capacity

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Clinker	Million Tons per Annum (MTPA)	N/A	12.0 (Kiln - 3 x 12000 TPD)	Project yet to be Implemented.	NA
2	Calcined Clay	Million Tons per Annum (MTPA)	N/A	1.5 (Clay Calciner System 2x2300 TPD)	Project yet to be Implemented.	NA
3	Cement (OPC /PPC /PSC /Composite Cement /LC3 /PLC)	Million Tons per Annum (MTPA)	N/A	5.0 (Cement Mill - 2 x 350 TPH)	Project yet to be Implemented.	NA
4	WHRB Based Power Plant	MW	N/A	54 (3 X 18 MW)	Project yet to be Implemented.	NA
5	DG Sets	Others:KVA	N/A	6000 (3 x 2000 KVA)	Project yet to be Implemented.	NA
6	Oxygen Plant	Cu.M/Hr	N/A	160	Project yet to be Implemented.	NA
7	AFR Pre - processing & Co - processing Facility	Tons per Day (TPD)	N/A	Part of Project (Approx. 3750 TPD)	Project yet to be Implemented.	NA
8	Railway Siding with Wagon Tippler	Tons per Day (TPD)	N/A	Part of the Project (Approx. 62500 TPD)	Project yet to be Implemented.	NA

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details
1	MISCELLANEOUS	The project proponent shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.

PPs Submission: Agreed to Comply

Project yet to be implemented. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures will be implemented with the implementation of the project.

Date: 23/05/2024

This Environmental Clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble 2 Statutory compliance NGT and any other Court of Law, if any, as may be applicable to this project. Date: **PPs Submission:** Agreed to Comply 23/05/2024 As committed, Company shall provide 2 nos. of buses for the village people and out of these two buses, one standard diesel bus 3 **MISCELLANEOUS** shall be provided within 6 months whereas the another one will be an EV bus which will be provided within 2 years or earlier depending on the delivery period of the EV bus. **PPs Submission:** Agreed to Comply Date: We are in the process of signing an MoU with Rajasthan State Road Transport Corporation, Jaipur 23/05/2024 & Nagaur for deployment of bus service for the villagers. Bus operation will be started from July-2024 onwards. The Company shall engage an external agency/ consultant for carrying out a detailed baseline survey in Nagaur and nearby districts **MISCELLANEOUS** in order to evaluate the need for a cancer hospital in this region. 4 Based on the outcome of the survey/ baseline study, the Company will contribute for the cancer hospital in due course of time. **PPs Submission:** Agreed to Comply Date: We are in the process of engaging an external agency/ third party to conduct a baseline survey in 23/05/2024 Nagaur and nearby districts in order to evaluate the need for a cancer hospital in this region. We shall submit the findings of the study once the survey is complete and the report is received. The PP shall complete the acquisition of the proposed project land 5 **MISCELLANEOUS** and conversion for industrial purpose prior to commencement of proposed project. Date: PPs Submission: Being Complied 23/05/2024 JSW has acquired 152.0067 ha. land till Mar-24 and construction activities shall be done on the acquired land after conversion for industrial purpose. Three tier Green Belt shall be developed in at least 33% of the project area with native species all along the periphery of the project site of adequate width in consultation with Central Arid Zone Research Institute (CAZRI) Jodhpur and tree density shall not be less than 2500 per ha. Survival rate of green belt developed shall be monitored on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years. PP shall also develop greenbelt in the form of shelter belt comprising of total of 6 **GREENBELT** 6 rows of 2x2 m plantation with tall trees & broad leaves with thick canopy along with windshield inside the plant premises to act as green barrier for air pollution & noise levels towards habitations. As committed, the Company shall plant 75,000 nos. of trees in this monsoon season, i.e. up to Oct, 23 and the maximum nos. of tree plantation shall be done by the end of 2024. Compliance status in this regard, shall be submitted to concerned Regional Office of the MoEF&CC. **PPs Submission:** Partially Complied Date: Project yet to be implemented. Signing off MoU with CAZRI for availing consultancy services for 23/05/2024 "Tree Plantation" is under process, a request letter has been submitted to the Director, CAZRI, Jodhpur on 25.07.2023 for the same and copy of the same is enclosed as Annexure-1. So far 51000 nos. of saplings have been planted in and around the project site. Further plantation will be done

7	Statutory compliance	All the commitments made towards socio-economic of the nearby villages shall be satisfactorily implement plan based on the social impact assessment study of the EMP in accordance to the Ministry's OM dated 30 amounting to Rs. 70 Crores shall be strictly implement progress shall be submitted to the Regional Office of Management	ted. The action project as possible 2020 and
CTE of Howev nearby	ver, we have initiated socio-economic	t construction activities are expected to start soon. ic development activities from April-2024 onwards in the Health & sanitation, Livelihood, Rural infrastructure tments.	Date: 23/05/2024
8	MISCELLANEOUS	PP shall undertake village adoption programme, prepimplement the action plan to develop them into model	
We have for add same is	option and developing them into mo	one namely Jindas, Bhadana, Manjhwas, Harima and Deh del villages. An action plan has been worked out and the activities will be submitted along with next six monthly	Date: 23/05/2024
9	MISCELLANEOUS	The recommendations of the approved Site-Specific Management Plan shall be implemented in consultation Forest Department. The implementation report shall be along with the six-monthly compliance report to the consequence of the MoEF&CC.	n with the Sta e furnished
We hav Wildlif WLCP Forest	fe/CCF-Ajmer/2022-23/ 1226 dated from PCCF, Jaipur. Recommendat	F through CCF, Ajmer vide letter No.: F(16(29) 06/04/2023 on 10.04.2023. We are awaiting approval of ions will be implemented in consultation with the State will be submitted along with six-monthly compliance CF.	Date: 23/05/2024
10	Statutory compliance	Transportation of limestone from mines shall be don overland belt conveyor (OLBC) for captive consumpti cement plant. However, the limestone, if sold to extern be transported by road.	on in the
Project and are		lanned installation of OLBC from mines to cement plant from mines to cement plant through OLBC only for	Date: 23/05/2024
1	MISCELLANEOUS	The project proponent shall utilize modern technolog capturing of carbon emitted and shall also develop car sink/carbon sequestration resources capable of capturing emitted. The implementation report shall be submitted	oon ng more than
11	MISCELLIANEOUS	MoEF&CC in this regard.	

	habitation of the locals. PP needs to strengthen green b the plant area to reduce the dust pollution. The PP shall some of these locations in its environmental monitoring	l also include
bmission: Agreed to Comply ion activities are yet to be started illages closer to the plant boundar part of our EMP.	. We have planned to develop thick greenbelt towards the ry. AAQ monitoring will be done at Jindas and Bhadana	Date: 23/05/2024
MISCELLANEOUS		
		Date: 23/05/2024
WATER QUALITY MONITORING AND PRESERVATION	water (3960 m3/day) after prior approval from compete and through treated waste water (220 m3/day). As com Company shall not use any groundwater in its premises drinking. Also, the Company shall not take drinking was Indira Gandhi Canal. PP shall implement the plan for s	ent authoritie amitted, the s except for ater from the ourcing treate
	ion activities are yet to be started illages closer to the plant boundar part of our EMP. MISCELLANEOUS bmission: Being Complied has been implemented for the has of private land as per applicabilit WATER QUALITY MONITORING AND PRESERVATION bmission: Agreed to Comply either extract any groundwater in	ion activities are yet to be started. We have planned to develop thick greenbelt towards the illages closer to the plant boundary. AAQ monitoring will be done at Jindas and Bhadana part of our EMP. MISCELLANEOUS PP shall implement the R&R plan for the habitations within the project area and also for purchase of private that has been implemented for the habitations involved within the project area and also for of private land as per applicability. The water requirement of 4180 m3/day be met from swater (3960 m3/day) after prior approval from compete and through treated waste water (220 m3/day). As common Company shall not use any groundwater in its premises drinking. Also, the Company shall not take drinking was Indira Gandhi Canal. PP shall implement the plan for sewage water from the STP of Nagaur municipality in groundwater for industrial purposes.

General Conditions

purposes only.

Sr.No.	Condition Type	Condition Details	
1	AIR QUALITY MONITORING AND PRESERVATION	The emission norms applicable for the cement plant adhered to.	shall be
Project y	abmission: Agreed to Comply yet to be implemented. The emission rule implementation as well as operation	norms applicable to cement plants shall be adhered to n phase of the project.	Date: 23/05/2024
2	Statutory compliance	The Environment Clearance (EC) granted to the projective strictly under the provisions of the EIA Notification, 2 amendments issued from time to time. It does not tantamount/construe to approvals/consent/permissions to be obtained or standards/conditions to be followed to	006 and its etc., required

		Acts/Rules/Subordinate legislations, etc., as may be approject.	ppileuble to th
We sha	Submission: Agreed to Comply all obtain all the applicable approvals/ of the proposed project.	permissions / consents before starting the construction	Date: 23/05/2024
3	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall monitor fugitive emission premises at least once in every quarter through laborate recognized under Environment (Protection) Act, 1986 accredited laboratories.	ories
Fugitiv	Submission: Agreed to Comply we emissions monitoring will be conducter commissioning of the project.	cted by deploying NABL approved labs in the plant	Date: 23/05/2024
4	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall provide leakage detection mechanized bag cleaning facilities for better maintenated	
Project	Submission: Agreed to Comply tyet to be implemented. Leakage detected during the project construction phase	ction and mechanized bag cleaning facilities will be see.	Date: 23/05/2024
5	AIR QUALITY MONITORING AND PRESERVATION	Wind shelter fence and chemical spraying shall be p raw material stock piles.	rovided on th
Project	Submission: Agreed to Comply tyet to be implemented. Wind shelter taterial stock piles during the project co	Tence and chemical spraying will be provided on the instruction phase.	Date: 23/05/2024
6	AIR QUALITY MONITORING AND PRESERVATION	Water Sprinklers/Water mist system shall be installe material yards, operational units and other strategic lo control fugitive emissions from the plant.	
	•	er/Mist system will be provided at all the prescribed	Date: 23/05/2024
7	ENERGY PRESERVATION MEASURES	Maximize utilization of fly ash, slag and sweetener i as per BIS standards.	n cement ble
Project		lesigned to utilize fly ash, slag (if available) and while meeting the quality as well as BIS requirements.	Date: 23/05/2024
8	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall carryout Continuous An Quality Monitoring for common/criterion parameters main pollutants released (e.g. PM10 and PM2.5 in referenciation), and SO2 and NOX in reference to SO2 and emissions) within and outside the plant area (at least a one within and three outside the plant area at an angle covering upwind and downwind directions.	relevant to the rence to PM NOX to four location
Constr	Submission: Agreed to Comply ruction activities yet not started. AAQ leters within and outside the plant area a	Monitoring will be conducted for the prescribed after start of construction activities.	Date: 23/05/2024
9	AIR QUALITY	Bag filters shall be cleaned regularly and efficiency	of hag filter

	MONITORING AND PRESERVATION	system shall be monitored at regular intervals.	
Projec progra		planned to implement in-built bag cleaning system regular intervals. Efficiency of process bag filters will be fter commissioning of the project.	Date: 23/05/2024
10	AIR QUALITY MONITORING AND PRESERVATION	Dioxin and Furan monitoring shall be carried out one months at cement kiln stack.	ce in six
Projec	Submission: Agreed to Comply et yet to be implemented. Dioxin and tion of plant.	Furan will be monitored once in six months during the	Date: 23/05/2024
11	AIR QUALITY MONITORING AND PRESERVATION	DeSOx system shall be provided dry type. NOx level maintained below 600 mg/Nm3 by using best available	
Projec	Submission: Agreed to Comply et yet to be implemented. Kiln and can. NOx level from kiln stack shall be	llciner system shall be designed to act as a dry de-SOx maintained below 600 mg/Nm3.	Date: 23/05/2024
12	AIR QUALITY MONITORING AND PRESERVATION	PP shall identify the source of fluoride emissions and mitigate the same shall be implemented.	l action plan
Projec fluoric	de emission (possibly raw materials/	known source of fluoride. However, the source of fuel or water), if any, shall be identified and action plan to elemented during operation of the plant.	Date: 23/05/2024
Projec fluoric mitiga	et yet to be implemented. There is no de emission (possibly raw materials/	fuel or water), if any, shall be identified and action plan to	e dust shall be terial storage Fly Ash and hicle shall be echanism sha
Projec fluoric mitiga 13 PPs Projec materi	et yet to be implemented. There is no de emission (possibly raw materials/ atte the same, if required, shall be imposed and AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply et yet to be implemented. a. JSW will	Following additional arrangements to control fugitive provided: a. Fog/Mist Sprinklers at all on bulk raw materials area (at the transfer points) like Iron Ore, Coal and for similar solid waste storage areas. b. Proper covered veloused while transport of materials. c. Wheel washing me be provided in entry and exit gates with complete recircular system.	e dust shall be terial storage Fly Ash and hicle shall be echanism share culation Date:
Projec fluorid mitiga 13 PPs Projec materi washin	AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply et yet to be implemented. a. JSW will ial storage area. b. Proper covered ve	Following additional arrangements to control fugitive provided: a. Fog/Mist Sprinklers at all on bulk raw materials area (at the transfer points) like Iron Ore, Coal and for similar solid waste storage areas. b. Proper covered veloused while transport of materials. c. Wheel washing me be provided in entry and exit gates with complete recircular system.	e dust shall be terial storage Fly Ash and hicle shall be echanism shareulation Date: 23/05/2024
Projec fluoric mitiga 13 PPs Projec materi washin 14 PPs Projec installe	AIR QUALITY MONITORING AND PRESERVATION AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply et yet to be implemented. a. JSW will ital storage area. b. Proper covered ve ng mechanism will be provided in en AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply et yet to be implemented. Low NOx be	Following additional arrangements to control fugitive provided: a. Fog/Mist Sprinklers at all on bulk raw materials area (at the transfer points) like Iron Ore, Coal and for similar solid waste storage areas. b. Proper covered velused while transport of materials. c. Wheel washing me be provided in entry and exit gates with complete recirc system. It provide the Fog/Mist Sprinklers at all on bulk raw thicle will be used while transport of materials. c. Wheel hitry and exit gates. Provide Low NOx burners as primary measures and technologies as secondary measure to control NOx emistrates and Low NOx calciner have been planned to be SCR/ SNCR technologies will be provided, if required to	e dust shall be terial storage Fly Ash and hicle shall be echanism shareulation Date: 23/05/2024

Project comple		e made to minimise water consumption in the plant sed for dust suppression / plantation purpose within	Date: 23/05/2024
16	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install 24x7 continuous monitoring system at process stacks to monitor stack as 06 Nos. Continuous Ambient Air Quality Station (monitoring AAQ parameters with respect to standard Environment (Protection) Rules 1986 as amended fro The CEMS and CAAQMS shall be connected to SPC online servers and calibrate these systems from time taccording to equipment supplier specification through recognized under Environment (Protection) Act, 1986 accredited laboratories.	emission as well CAAQMS) for s prescribed in m time to time. B and CPCB to time in labs
Project		AQMS, as prescribed, will be installed and the same online servers before start of the operations.	Date: 23/05/2024
17	AIR QUALITY MONITORING AND PRESERVATION	Sampling facility at process stacks shall be provided guidelines for manual monitoring of emissions.	d as per CPCB
The pro	Submission: Agreed to Comply oject is yet to be implemented. Samplin ommissioning of the proposed project.	ng facility will be provided at all the process stacks	Date: 23/05/2024
18	WATER QUALITY MONITORING AND PRESERVATION	Garland drains and collection pits shall be provided pile to arrest the run-off in the event of heavy rains ar water pollution due to surface run off.	
Project		garland drains and collection pits at each stock pile has me shall be provided during the implementation phase.	Date: 23/05/2024
19	ENERGY PRESERVATION MEASURES	Maximize utilization of alternate fuels and Co-proceachieve best practice norms.	essing to
Project AFR w		ocess has been designed for utilization of up to 30% of an cement industry. Necessary systems will be	Date: 23/05/2024
20	AIR QUALITY MONITORING AND PRESERVATION	Design the ventilation system for adequate air chan prevailing norms for all Tunnels, Motor Houses, Oil Company of the Company	
	Submission: Complied plicable in cement plants.		Date: 23/05/2024
21	AIR QUALITY MONITORING AND PRESERVATION	Petcoke dosing shall be controlled automatically to emission from chimney within the prescribed limits.	control SO2
Project	Submission: Agreed to Comply yet to be implemented. Petcoke dosing on from the stack.	g will be controlled automatically to control SO2	Date: 23/05/2024

22	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall install 24x7 continuous emonitoring system with respect to standards prescribed Environment (Protection) Rules 1986 as amended from and connected to SPCB and CPCB online servers and systems from time to time according to equipment supprecification through labs recognized under Environment Act, 1986 or NABL accredited laboratories.	I in n time to time calibrate these plier
Projec	Submission: Agreed to Comply t yet to be implemented. CEMS to be in will be connected to SPCB and CPCB or	stalled at WHRS to monitor the effluent quality and nline servers.	Date: 23/05/2024
23	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall monitor regularly ground at least twice a year (pre- and post-monsoon) at sufficience piezometers/ sampling wells in the plant and adjacent a labs recognized under Environment (Protection) Act, 1 NABL accredited laboratories.	ent numbers o areas through
Projec		quality monitoring at least twice a year (pre- and post- be started after start of project construction activities.	Date: 23/05/2024
24	WATER QUALITY MONITORING AND PRESERVATION	Rain water harvesting shall be implemented to recharwater as per the action plan submitted in the EIA/EMP	
Rain w	Submission: Agreed to Comply water harvesting systems such as rooftopmentation phase.	RWH, WH pond etc. shall be provided during the	Date: 23/05/2024
25	Noise Monitoring & Prevention The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75 dB(A) during day tin and 70 dB(A) during night time.		
Projec	Submission: Agreed to Comply t construction activities yet to be started tart of project construction work.	. Ambient Noise level monitoring will be conducted	Date: 23/05/2024
26	ENERGY PRESERVATION MEASURES	Provide solar power generation on roof tops of buildi light system for all common areas, street lights, parking project area and maintain the same regularly.	
Projec system		eneration on roof tops of buildings for solar light king around project area will be provided and it will be ng of the proposed project.	Date: 23/05/2024
27	ENERGY PRESERVATION MEASURES	Provide LED lights in their offices and residential are	eas.
LED 1	Submission: Agreed to Comply ights will be provided in offices and resure constructed.	idential areas as soon as the offices and residential	Date: 23/05/2024
28	ENERGY PRESERVATION MEASURES	The project proponent make efforts to achieve power less than 65 units/tonne for Portland Pozzolona Cemen units/tonne for Ordinary Portland Cement (OPC) produ	t (PPC) and 8:

Project	Submission: Agreed to Comply tyet to be implemented. Efforts will be ssioning of the project.	e made to achieve the prescribed energy levels post	Date: 23/05/2024
29	ENERGY PRESERVATION MEASURES	Waste heat recovery system shall be provided for kiln and cooler.	
WHRS	Submission: Agreed to Comply of capacity 54 MW (18 MW in each length of the capacity 54 MW).	ine) shall be provided during the project	Date: 23/05/2024
30	MISCELLANEOUS	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 on shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	
Grant o India d	lated 30/09/2023 on page No.: 5 and Da	d within 7 days in two local newspapers i.e.: Times of ainik Bhaskar dated 01.10.2023 on page No.: 23. In ntly displayed on the Company's website.	Date: 23/05/2024
31	MISCELLANEOUS	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.	
Copies and oth		ds of local bodies, Panchayats and Municipal Bodies for display the same for 30 days from the date of Annexure-6.	Date: 24/05/2024
32	MISCELLANEOUS	The project proponent shall upload the status of constipulated environment clearance conditions, including monitored data on their website and update the same basis.	ng results of
Project	Submission: Agreed to Comply tyet to be implemented. Status of comped on the Company's website w.e.f. 1s	pliance of the stipulated EC conditions shall be t June, 2024.	Date: 24/05/2024
33	MISCELLANEOUS	The project proponent shall monitor the criteria pol namely; PM10, SO2, NOx (ambient levels as well as or critical sectoral parameters, indicated for the proje the same at a convenient location for disclosure to the on the website of the company.	stack emission cts and display
Project activiti		Q monitoring will be started after start of construction ng will be undertaken after project commissioning. Company's website is due course.	Date: 24/05/2024
34	GREENBELT	Project proponent shall submit a study report on De program, which would essentially consist of companiemissions, carbon budgeting/balancing, carbon seque	y's carbon

		energy transition pathway from fossil fuels to Renewa All these activities/assessments should be measurable able with defined time frames.	
We sha	Submission: Agreed to Comply all conduct the study on decarbonisation eters/points and shall submit the study	on while taking into account all the prescribed report to IRO MoEF&CC.	Date: 23/05/2024
35	GREENBELT	Greening and Paving shall be implemented in the pla arrest soil erosion and dust pollution from exposed soi	
Project of cons		as such as roads and floors will be started with the start t spaces with lawns/ grasses/ herbs/ shrubs etc. will be ruction activities.	Date: 23/05/2024
36	AIR QUALITY MONITORING AND PRESERVATION	Pollution control system in the cement plant shall be per the CREP Guidelines of CPCB.	provided as
Project	Submission: Agreed to Comply tyet to be implemented. The CREP gues shall be strictly implemented.	aidelines to control the pollution within Cement Plant	Date: 23/05/2024
37	WATER QUALITY MONITORING AND PRESERVATION	The proposed project shall be designed as "Zero Liquellant. ETP shall be installed and there shall be no disc effluent from the plant. Domestic effluent shall be treatment Plant. Suitable measures shall be adopted for handling to ensure no contamination of any kind of war.	harge of ated in Sewag or sewage wa
			attroody.
Project ETP w		vill be designed on "Zero Liquid Discharge" concept. hts generated from WHR process and there will be no	Date:
Project ETP w dischar	t yet to be implemented. The project will be installed for treatment of effluer	vill be designed on "Zero Liquid Discharge" concept. hts generated from WHR process and there will be no	Date: 23/05/2024
Project ETP w dischar 38	t yet to be implemented. The project will be installed for treatment of effluer rge of effluent from the plant premises	will be designed on "Zero Liquid Discharge" concept. Into generated from WHR process and there will be no so. Oil Collection pits shall be provided in oil cellars to	Date: 23/05/2024
Project ETP w dischar 38 PPs S	t yet to be implemented. The project will be installed for treatment of effluer rge of effluent from the plant premises WASTE MANAGEMENT Submission: Agreed to Comply	will be designed on "Zero Liquid Discharge" concept. Into generated from WHR process and there will be no so. Oil Collection pits shall be provided in oil cellars to	Date: 23/05/2024 collect and Date: 23/05/2024
Project ETP w dischar 38 PPs 3 Project 39 PPs 3 System	t yet to be implemented. The project will be installed for treatment of effluering of effluent from the plant premises WASTE MANAGEMENT Submission: Agreed to Comply tyet to be implemented. WASTE MANAGEMENT Submission: Agreed to Comply	will be designed on "Zero Liquid Discharge" concept. Into generated from WHR process and there will be no so. Oil Collection pits shall be provided in oil cellars to reuse/recycle spilled oil. Kitchen waste shall be composted or converted to bis use.	Date: 23/05/2024 collect and Date: 23/05/2024
Project ETP w dischar 38 PPs 3 Project 39 PPs 3 System constru	t yet to be implemented. The project will be installed for treatment of effluering of effluent from the plant premises WASTE MANAGEMENT Submission: Agreed to Comply tyet to be implemented. WASTE MANAGEMENT Submission: Agreed to Comply as for composting of kitchen waste and	will be designed on "Zero Liquid Discharge" concept. Into generated from WHR process and there will be no so. Oil Collection pits shall be provided in oil cellars to reuse/recycle spilled oil. Kitchen waste shall be composted or converted to bis use.	Date: 23/05/2024 collect and Date: 23/05/2024 ogas for furth Date: 23/05/2024 fly ash shall to utilization
Project System construct Project	t yet to be implemented. The project will be installed for treatment of effluering of effluent from the plant premises WASTE MANAGEMENT Submission: Agreed to Comply tyet to be implemented. WASTE MANAGEMENT Submission: Agreed to Comply as for composting of kitchen waste and action of canteen/ kitchen in the plant/ WASTE MANAGEMENT WASTE MANAGEMENT WASTE MANAGEMENT	will be designed on "Zero Liquid Discharge" concept. Into generated from WHR process and there will be no so. Oil Collection pits shall be provided in oil cellars to reuse/recycle spilled oil. Kitchen waste shall be composted or converted to bis use. d conversion to bio gas will be implemented after residential premises. 100% utilization of fly ash shall be ensured. All the provided to cement and brick manufacturers for further and Memorandum of Understanding in this regard shall.	Date: 23/05/2024 collect and Date: 23/05/2024 ogas for furth Date: 23/05/2024 fly ash shall to utilization

		1	
		banning of identified Single Use Plastic (SUP) items w 01/07/2022. In this regard, CPCB has issued a direction State Pollution Control Boards (SPCBs)/Pollution Con Committees (PCCs) on 30/06/2022 to ensure the comp Notification published by Ministry on 12/08/2021. The guidelines issued by the CPCB in this regard is availabhttps://cpcb.nic.in/technical-guidelines-3/. All the project are hereby requested to sensitize and create awareness working within the Project area as well as its surroundiban of SUP in order to ensure the compliance of Notifipublished by this Ministry on 12/08/2021. A report, ale photographs, on the measures taken shall also be included monthly compliance report being submitted by the proproponents.	n to all the atrol cliance of e technical cle at ect proponents among people ing area on the acation ong with ded in the six
As part sessions areas. A	will be organized for the people work	anned at our plant locations. Regular awareness king in the project area and also in the surrounding e submitted along with next six monthly compliance	Date: 23/05/2024
42	WASTE MANAGEMENT	A proper action plan must be implemented to dispose electronic waste generated in the industry.	e of the
Project		rted. So far, no E-waste has been generated. Disposal al plan incorporated in the EIA report.	Date: 23/05/2024
43	WASTE MANAGEMENT PP shall recycle/reuse solid waste generated in the plant as far a possible.		ant as far as
Project of However		rted and as such no solid waste has been generated. Ited will be reused/recycled to the maximum possible cientifically disposed.	Date: 23/05/2024
Project of However	construction activities are yet to be sta er, the solid waste, as and when genera	tted will be reused/recycled to the maximum possible	23/05/2024 inventory for
Project However extent. I	construction activities are yet to be stated, the solid waste, as and when general Unused/unusable solid waste will be solid w	the will be reused/recycled to the maximum possible cientifically disposed. The project proponent shall prepare GHG emissions the plant and shall submit the programme for reduction including carbon sequestration by trees. eduction including sequestration has already been of the same is enclosed as Annexure-2. The plan will	inventory for a of the same Date:
Project However extent. I	construction activities are yet to be stated to the solid waste, as and when general Unused/unusable solid waste will be solid	the will be reused/recycled to the maximum possible cientifically disposed. The project proponent shall prepare GHG emissions the plant and shall submit the programme for reduction including carbon sequestration by trees. eduction including sequestration has already been of the same is enclosed as Annexure-2. The plan will	23/05/2024 inventory for a of the same Date: 23/05/2024 ysis for the d provide
Project However extent. U 44 PPs S GHG er prepared be imple 45 PPs S Project work zo	GREENBELT ubmission: Agreed to Comply emented during project implementation Human Health Environment ubmission: Agreed to Comply emented during project implementation Human Health Environment	The project proponent shall prepare GHG emissions the plant and shall submit the programme for reduction including carbon sequestration by trees. eduction including sequestration has already been of the same is enclosed as Annexure-2. The plan will n and operation phase. The project proponent shall carry out heat stress anal workmen who work in high temperature work zone and	23/05/2024 inventory for a of the same Date: 23/05/2024 ysis for the d provide
Project However extent. U 44 PPs S GHG er prepared be imple 45 PPs S Project work zo	construction activities are yet to be stated, the solid waste, as and when general Unused/unusable solid waste will be solid and inventory as well as plan for red and incorporated in the EIA. A copy emented during project implementation. Human Health Environment ubmission: Agreed to Comply yet to be implemented. Heat stress and one shall be carried out after commission.	The project proponent shall prepare GHG emissions the plant and shall submit the programme for reduction including carbon sequestration by trees. eduction including sequestration has already been of the same is enclosed as Annexure-2. The plan will n and operation phase. The project proponent shall carry out heat stress anal workmen who work in high temperature work zone and Personal Protection Equipment (PPE) as per the norms alysis for the workmen who work in high temperature	23/05/2024 inventory for of the same Date: 23/05/2024 ysis for the d provide Date: 23/05/2024

Noise pollution shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules, 2000 and amendments 47 Noise Monitoring & Prevention thereof, and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report. **PPs Submission:** Agreed to Comply Date: Project construction activities yet to be started. Noise level monitoring will be conducted after start 23/05/2024 of project construction work and later regular reports will be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report. Emergency preparedness plan based on the Hazard identification 48 **Human Health Environment** and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented. Date: **PPs Submission:** Agreed to Comply 23/05/2024 Project yet to be implemented. Emergency Preparedness Plan and Disaster Management Plan will be implemented during the project implementation phase. WATER QUALITY Water meters shall be provided at the inlet to all unit processes in 49 MONITORING AND the plants. **PRESERVATION** Date: **PPs Submission:** Agreed to Comply 23/05/2024 Project yet to be implemented. Water meters will be provided at the inlet of all processes in the plant premises during the implementation phase. All stockyards shall have impervious flooring and shall be equipped WATER QUALITY with water spray system for dust suppression. Stock yards shall also 50 have garland drains and catch pits to trap the run off material and MONITORING AND **PRESERVATION** shall be implemented as per the action plan submitted in EIA/EMP report. **PPs Submission:** Agreed to Comply Date: Project yet to be implemented. At the design stage, provision for impervious flooring, garland 23/05/2024 drains, catch pits and water spray system for dust suppression has been kept at all stockyards and these measures will be implemented during the implementation phase. The project proponent shall comply with the provisions contained in this Ministry's OM vide F. No. 22-65/2017-IA.III dated 30/09/2020. As part of Corporate Environment Responsibility (CER) Corporate Environmental activity, company shall adopt nearby villages based on the socio-51 Responsibility economic survey and undertake community developmental activities in consultation with the Village Panchayat and the District Administration as committed. **PPs Submission:** Agreed to Comply We are planning to implement the CER activities from next financial year onwards. We have already Date: identified 5 villages in the core zone namely Jindas, Bhadana, Manjhwas, Harima and Deh for 23/05/2024 adoption and developing them into model villages. A socio economic survey has also been carried out by our CSR team. We are in the process of consultation with the concerned village panchayats for finalization of community development activities to be undertaken in the adopted villages. 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 Corporate Environmental checks and balances and to bring into focus any 52 Responsibility 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 shareholder's/ stake holders.

An envincorpo		the Board of Directors of JSWCL is in place and is Board Resolution for the Corporate Environment Policy	Date: 23/05/2024
53	Corporate Environmental Responsibility A separate Environmental Cell both at the project and cohead quarter level, with qualified personnel shall be set up control of Senior Executive, who will directly to the head organization.		t up under the
A sepa	Submission: Complied rate Environment Management Cell vert Head has been setup both at unit as	with a Qualified Environment Person reporting directly well as at corporate level.	Date: 23/05/2024
54	Corporate Environmental Responsibility	Performance test shall be conducted on all pollution every year and report shall be submitted to Integrated of the MoEF&CC.	
Project	Submission: Agreed to Comply yet to be implemented. Performance year post commissioning of the project	test will be conducted on all pollution control systems	Date: 23/05/2024
55	Provision shall be made for the housing of construction labor within the site with all necessary infrastructure and facilities is fuel for cooking, mobile toilets, mobile STP. Safe drinking we medical health care, creche etc. The housing may be in the for temporary structures to be removed after the completion of the project.		rilities such as king water, a the form of
We are		using for construction labour with all necessary project site before start of project construction activities.	Date: 23/05/2024
56	MISCELLANEOUS	The project proponent shall abide by all the commitre recommendations made in the EIA/EMP report, communing Public Hearing and also that during their present Expert Appraisal Committee.	itment made
We sha	Submission: Agreed to Comply all abide by all the commitments & retment made during PH and during pre	commendations made in the EIA/EMP report, esentation to the EAC.	Date: 24/05/2024
57	MISCELLANEOUS	Action plan for developing connecting and internal r MSA as per IRC guidelines shall be implemented.	oad in terms o
PPs Submission: Agreed to Comply Project yet to be implemented. JSW will develop connecting and internal road as per IRC guidelines.			Date: 24/05/2024
58	MISCELLANEOUS	The project proponent shall submit six-monthly repostatus of the compliance of the stipulated environment on the website of the ministry of Environment, Forest Change at environment clearance portal.	al conditions
	Submission: Complied	nit six-monthly compliance report on regular basis by	Date: 24/05/2024

59	MISCELLANEOUS	The project proponent shall submit the environmental statement for each financial year in Form-V 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.	
Project	Submission: Agreed to Comply yet to be implemented. Environmented after commissioning of the plant	ntal statement for each financial year in Form-V will be toperation.	Date: 24/05/2024
60	MISCELLANEOUS	The project proponent shall inform the Regional Offithe Ministry, the date of financial closure and final approject by the concerned authorities, commencing the development work and start of production operation by	proval of the land
Date of comme		e of final approval of the project: 10/05/2024. Date of : 10/05/2024. Date of start of production operation: Will ction operations.	Date: 24/05/2024
61	MISCELLANEOUS	The recommendations of the approved Site-Specific Management Plan (in case of involvement of Schedule shall be implemented in consultation with the State Fo Department. The implementation report shall be furnis the six-monthly compliance report to the concerned Re of the MoEF&CC.	e-I species) rest shed along wit
WLCP F()TK/0	CCF/2022-23/1969 dated: 29th Mar	epared and submitted to DFO, Nagaur vide letter no.: rch, 2023, after that WLCP has been forwarded to PCCF	Date: 24/05/2024
	inal approval from PCCF is awaited	o.: F16(29)wildlife/CCF /2022-23/1266 dated 6th April, d.	
2023. F			nd other company web PP shall also por P and PH as nd spent in
2023. F 62 PPs S Project	miscellaneous Miscellaneous submission: Agreed to Comply	The PP shall put all the environment related expendit expenditure related to Action Plan on the PH issues, ar commitments made in the EIA/EMP Report etc. in the site for the information to public/public domain. The P the information on the left over funds allocated to EMI committed in the earlier ECs and shall be carried out a next three years, in the company web site for the information public/public domain.	nd other company web PP shall also port P and PH as nd spent in
2023. F 62 PPs S Project	MISCELLANEOUS dubmission: Agreed to Comply yet to be implemented. The details	The PP shall put all the environment related expendit expenditure related to Action Plan on the PH issues, ar commitments made in the EIA/EMP Report etc. in the site for the information to public/public domain. The P the information on the left over funds allocated to EMI committed in the earlier ECs and shall be carried out a next three years, in the company web site for the information public/public domain.	nd other company web PP shall also poor PP and PH as nd spent in mation to Date: 24/05/2024
PPs S Project website	MISCELLANEOUS dubmission: Agreed to Comply yet to be implemented. The details post start of project implementation MISCELLANEOUS dubmission: Agreed to Comply	The PP shall put all the environment related expenditure related to Action Plan on the PH issues, ar commitments made in the EIA/EMP Report etc. in the site for the information to public/public domain. The P the information on the left over funds allocated to EMI committed in the earlier ECs and shall be carried out a next three years, in the company web site for the information public/public domain. Of the said expenditures will be uploaded on our company not the said expenditures will be uploaded on our company not without prior approval of the Ministry of Environness.	nd other company web PP shall also poor PP and PH as nd spent in mation to Date: 24/05/2024
PPs S Project website	MISCELLANEOUS dubmission: Agreed to Comply yet to be implemented. The details post start of project implementation MISCELLANEOUS dubmission: Agreed to Comply	The PP shall put all the environment related expendit expenditure related to Action Plan on the PH issues, ar commitments made in the EIA/EMP Report etc. in the site for the information to public/public domain. The P the information on the left over funds allocated to EMI committed in the earlier ECs and shall be carried out a next three years, in the company web site for the information public/public domain. Of the said expenditures will be uploaded on our company n. No further expansion or modifications in the plant shout without prior approval of the Ministry of Environmand Climate Change (MoEF&CC).	Date: 24/05/2024

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65	MISCELLANEOUS	The Ministry may revoke or suspend the clearance, i implementation of any of the above conditions is not s	
	Submission: Agreed to Comply and agreed.		Date: 24/05/2024
66	MISCELLANEOUS	The Ministry reserves the right to stipulate additional found necessary. The Company in a time bound mann implement these conditions.	
	Submission: Agreed to Comply and agreed.		Date: 24/05/2024
67	MISCELLANEOUS	The Regional Office of this Ministry shall monitor cethe stipulated conditions. The project authorities should cooperation to the officer(s) of the Regional Office by requisite data /information/monitoring reports.	d extend full
	Submission: Agreed to Comply ll extend full cooperation to the office	r(s) of the RO by furnishing the requisite data's.	Date: 24/05/2024
68	Any appeal against this EC shall lie with the National Green MISCELLANEOUS Tribunal, if preferred, within a period of 30 days as prescribed u Section 16 of the National Green Tribunal Act, 2010.		
	Submission: Complied s no any appeal against this EC.		Date: 24/05/2024
69	AIR QUALITY MONITORING AND PRESERVATION Appropriate Air Pollution Control (APC) system shall be profor all the dust generating points including fugitive dust from a vulnerable sources, so as to comply prescribed stack emission a fugitive emission standards.		st from all
Project system		ned to install appropriate Air Pollution Control (APC) prinklers/ Mist System/ Covered Conveyor Belt/ ase.	Date: 23/05/2024
70	AIR QUALITY MONITORING AND PRESERVATION	Sufficient number of mobile or stationery vacuum cl provided to clean plant roads, shop floors, roofs, regul	
Project	Submission: Agreed to Comply yet to be implemented. Vacuum clean roofs, regularly after commissioning o	ners will be deployed to clean the plant roads, shop of the project.	Date: 23/05/2024
71	AIR QUALITY MONITORING AND PRESERVATION	Ensure covered transportation and conveying of raw prevent spillage and dust generation. The project prop proof trucks/dumpers carrying coal and other raw mat them with tarpaulin.	onent use leal
Project convey		portation of material shall be done through covered arrying coal and other raw materials covered with	Date: 23/05/2024
72	AIR QUALITY MONITORING AND	The project proponent shall provide primary and sec extraction system at all heat treatment furnaces.	ondary fume

	PRESERVATION		
	ubmission: Complied licable in cement plants.		Date: 23/05/2024
73	AIR QUALITY MONITORING AND PRESERVATION	Pollution control system in the plant shall be provide CREP Guidelines of CPCB.	d as per the
Project	ubmission: Agreed to Comply yet to be implemented. CREP guide ration phases.	lines will be implemented during design, implementation	Date: 23/05/2024
74	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall adopt the Clean Air prace mechanical collectors, wet scrubbers, fabric filters (bag electrostatic precipitators, combustion systems (thermat condensers, absorbers, absorbers and biological degrace Controlling emissions related to transportation shall incontrols on vehicles as well as use of cleaner fuels. Sufficiently, and the project palso in the surrounding villages to arrest suspended dust atmosphere.	g houses), all oxidizers), lation. clude emission ficient annons shall remises and
Project implem		actices as applicable to cement plant shall be Adequate nos. of fog/mist water cannons shall be	Date: 23/05/2024
75	AIR QUALITY MONITORING AND PRESERVATION	The particulate matter emissions from the process stalless than 30 mg/Nm3 and measures shall be undertaked submitted action plan. Efficient Air monitoring equipments installed.	n as per the
Project	PPs Submission: Agreed to Comply Project yet to be implemented. We have planned to install bag filters/ESPs to control emission below 30 mg/Nm3 at all process stacks and the same will be provided during the implementation phase.		Date: 23/05/2024
		Visit Remarks	
Last Site	Visit Report Date:	N/A	
Addition	al Remarks:		
		1	