#### Half Yearly Compliance Report 2024 01 Dec(01 Apr - 30 Sep)

## Acknowledgment

Proposal Name	Greenfield Project for installation of Cement Grinding Unit of capacity 3.0 MTPA (1.5 MTPA in Phase-1 & 1.5 MTPA in Phase-2) at Village Byree, Tahasil Darpan, District Jajpur, Odisha by M/s. My Home Industries Pvt. Ltd
Name of Entity / Corporate Office	MY HOME INDUSTRIES PRIVATE LIMITED
Village(s)	KADEI
District	JAJAPUR

Proposal No.	SIA/OR/IND1/406696/2022
Plot / Survey / Khasra No.	N/A
State	ODISHA
MoEF File No.	406696/36-IND1/12-2022

Category	Industrial Projects - 1
Sub-District	Tangi
Entity's PAN	AABCM9480C
Entity name as per PAN	MY HOME INDUSTRIES PRIVATE LIMITED

### **Compliance Reporting Details**

**Reporting Year** 2024

Remarks (if any)

It is submitted that the project activities are not yet commenced. We are herewith submitting six monthly compliance report for period April 2024 to September 2024 as per EC

condition under Miscellaneous subcondition. No.vi.

**Reporting Period** 01 Dec(01 Apr - 30 Sep)

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

Name of Entity / Corporate Office MY HOME INDUSTRIES PRIVATE LIMITED

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	25.59	25.59
Forest	0	0
Others	0	0
Total	25.59	25.59

# **Production Capacity**

	Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity a per CTO
	1	Cement	Million Tons per Annum (MTPA)	N/A	Phase-I - 1.50 , and Phase-2 - 1.50	0.00	
Conditi	ons						
ecific C	onditions						
Sr.No.	Condition Ty	pe	Condit	ion Details			
1	Statutory com	pliance		ject proponent s Wildlife, if appl		learance from t	he National
	<b>ubmission:</b> Compl icable - No wildlif		nvolved for the	project.			Date: 15/10/2024
2	AIR QUALITY MONITORING AND PRESERVATION		laid upto transport and from minimize and partic of the cer road for r	duction operation the factory site a of all raw mater the factory respective impact on social matter arisement produced material the local te by road shall a	and rakes are price and about 60 ectively. This is urrounding envising out of transport demand. Raw	rovided by the rowided by the final so being stipulate ironment in shape sportation by roted from the fact material transp	railway for produce to ed so as to ape of dust bad. Only 40° ctory site by
Amenda SIA/OR	<b>abmission:</b> Agreed nent was obtained /IND/302714/2023 erial and 75 Percer	from SEIAA in dated 16th Sep	t 2023. The PP	is allowed to tra	ansport 75 Perc	ent of the	Date: 15/10/2024
3	Statutory comp	pliance	following Grinding	vironmental Clea g production caps Unit (Vertical R PA Production N	acity. Unit Cap coller Mill): Ph	acity (MTPA):. ase- I : 1.5 MT	. Cement
	ubmission: Agreed construction activit		started				Date: 15/10/2024
4	PUBLIC HEA	RING	the public complete comply a	dget of Rs. 15.00 c including the add as proposed fro ction plans made aintenance and r	ction plan, in the om the date of a for public hear	ne public hearing start of operations are start of operations are started in the public of the public has been as a second of the public of th	ng to be ons. PP shall and make
Action F start of o	<b>Ibmission:</b> Agreed lan will be implen operations. Regular saction plans. Rec	nented along wi r maintenance w	ill be monitor	on implementation			Date: 15/10/2024
5	Statutory com	pliance	provision	ject proponent s s of Forest (Con of forest land fo	servation) Act,	1986, in case of	of the

	Submission: Complied plicable - No Forest land is involve	d in the project area.	Date: 15/10/2024
6	MISCELLANEOUS	The Project Authorities should widely advertise about this EC letter by printing the same in at least two locations of which shall be in vernacular language of the control advertisement shall be done within 7 days of the clearance letter mentioning that the instant project hat EC and issue of the EC letter is available with the State Control Board and web site of the Ministry of Environand Climate Change (www.parviesh.nic.in). A copy of advertisement may be forwarded to the concerned Met Office for compliance and record.	al newspapers, concerned area. issue of the s been accorded the Pollution nment, Forest of the
	Submission: Complied isements published in Samaya new	spaper and The Statesman newspaper on 1st July 2023.	Date: 15/10/2024
7	Statutory compliance	The project proponent shall obtain authorization un Hazardous and other Waste Management Rules 2016 from time to time.	
Author	Submission: Agreed to Comply rization will be obtained from State Vaste Management Rules 2016.	Pollution Control Board, Odisha under Hazardous and	Date: 15/10/2024
8	Statutory compliance	The project proponent shall prepare a Site-Specific Plan & Wildlife Management Plan and approved by t Wildlife Warden. The recommendations of the appro Specific Conservation Plan/ Wildlife Management Pl implemented in consultation with the State Forest De implementation report shall be furnished along with s compliance report, (Incase of the presence of schedul the study area)	he Chief ved Site- an shall be partment. The six-monthly
	Submission: Complied plicable - No wildlife clearance is in	nvolved for the project.	Date: 15/10/2024
9	Statutory compliance	The project proponent shall obtain the necessary pe the Central Ground Water Authority, in case of drawl water/from the competent authority concerned in case surface water required for the project.	of ground
		/NOC/IND/ORIG/2022/17134 dated 25.11.2022 valid upto	Date: 15/10/2024
10	Statutory compliance	The project proponent shall obtain Consent to Establish under the provisions of Air (Prevention & Control of 1981 and the Water ((Prevention & Control of Pollutifrom the concerned State Pollution Control Board/ Contr	Pollution) Act ion) Act 1974
Conser	Submission: Complied nt to Establish under Air and Water 668/IND-II-CTE-6800 dated 20.12.	obtained from State Pollution Control Board, Odisha vide .2022 valid for 5 years.	Date: 15/10/2024
11	Statutory compliance	The construction and demolition wastes to be gener proposed project shall be disposed of in accordance v of "Construction & Demolition Wastes Management	vith provisions

	<b>Submission:</b> Agreed to Comply to comply		Date: 15/10/2024
12	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall submit monthly summa continuous stack emission and air quality monitoring manual stack monitoring and manual monitoring of a fugitive emissions to the SEIAA, Odisha, Integrated of MoEF&CC, Zonal office of CPCB and Regional C as a part of six-monthly monitoring report.	and results of ir quality / Regional Office
Projec monito Integra	oring reports stacks, air quality and	s started, Summary report of CEMS, CAAQMS and Manual fugitive emissions will be submitted to SEIAA, Odisha, CC, Zonal office of CPCB and Regional Office of SPCB as	Date: 15/10/2024
13	AIR QUALITY MONITORING AND PRESERVATION	As laid down in MoEF&CC, Govt. of India Guideli No. 612 (E) dated 25th August,2014 and subsequent dated 9th May, 2016 and 10th May,2016 regarding of with respect to particulate matter, SO2 and NOx, the standards to be followed is as follows: (i) PM-30 mg/100 mg/Nm3,700 mg/Nm3and 1000 mg/Nm3 when p in the limestone is less than 0.25%, 0.25% to 0.5 % a % respectively. (iii) NOx - 600 mg/Nm3	amendment ement plants prescribed Nm3 (ii) SO2 pyritic Sulphur
	Submission: Agreed to Comply grinding unit. Only PM emission	is envisaged.	Date: 15/10/2024
14	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install system carrying Quality monitoring for common/criterion parameters main pollutants released (e.g. PM 10 and PM 2.5 in remission and SO2 and NOx in reference to SO2 and within and outside the plant area at least at four location and three outside the plant area at an angle of 1200 eau pwind and downwind directions.	relevant to the eference to PM NOx emissions ons (one withing the contract of
Projec		t started, Ambient Air Quality monitoring will be carried ctions after commissioning of project activity.	Date: 15/10/2024
15	Statutory compliance	Municipal Solid Waste shall be disposed off as per Management Rules, 2016 and amendment thereafter.	the Solid Wast
	Submission: Agreed to Comply to comply		Date: 15/10/2024
16	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install 24x7 Continuous Emission Monitoring System at process stacks to more emission with respect to standards prescribed in Envi (Protection) Rules 1986 vide G.S.R No. 612 (E) dated 2014 (Cement) and subsequent amendment dated 9th (Cement) and connected to SPCB and CPCB online scalibrate these system from time to time according to	nitor stack ronment 1 25th August, May,2016 ervers and
		supplier specification through labs recognized under (Protection) Act, 1986 or NABL accredited Laborato	Environment

produc	ction activities.		15/10/2024
17	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall monitor fugitive emissic premises at least once in every quarter through labs re under Environment (Protection) Act, 1986.	
Project	Submission: Agreed to Comply t construction activities has not yet suized laboratory.	started, Fugitive emissions will be monitored through	Date: 15/10/2024
18	AIR QUALITY MONITORING AND PRESERVATION	Appropriate Air Pollution Control (APC) system shafor all the dust generating points including fugitive du vulnerable sources, so as to comply prescribed stack e fugitive emission standards.	st from all
Approj includi		system will be provided for all the dust generating points sources to comply with prescribed stack emission and	Date: 15/10/2024
19	AIR QUALITY MONITORING AND PRESERVATION	Ensure covered transportation and conveying of raw prevent spillage and dust generation; Use closed bulke fly ash.	
	Submission: Agreed to Comply t construction activities has not yet s	started it will be engure that row materials will be	Date:
transpo		ent spillage and dust generation. Fly ash will be	15/10/2024
transpo	orted in covered trucks only to preve		
transpo transpo 20	orted in covered trucks only to prevented through closed bunkers.  AIR QUALITY  MONITORING AND	Provide wind shelter fence and chemical spraying or material stock pile and have separate truck parking are	n the raw ea and monito
transpo transpo 20	AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply	Provide wind shelter fence and chemical spraying or material stock pile and have separate truck parking are	Date: 15/10/2024
transported transp	AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply to comply.  AIR QUALITY MONITORING AND AIR QUALITY MONITORING AND	Provide wind shelter fence and chemical spraying or material stock pile and have separate truck parking are vehicular emissions at regular interval.  The project proponent shall provide designated park inside and outside the plant to avoid traffic congestion	Date: 15/10/2024
transported transp	AIR QUALITY MONITORING AND PRESERVATION  AIR QUALITY MONITORING AND PRESERVATION  AIR QUALITY MONITORING AND TO COMPLY TO COMPLY MONITORING AND PRESERVATION  Submission: Agreed to Comply Comply  AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply	Provide wind shelter fence and chemical spraying or material stock pile and have separate truck parking are vehicular emissions at regular interval.  The project proponent shall provide designated park inside and outside the plant to avoid traffic congestion	Date: 15/10/2024 ing space, both and conflict.  Date: 15/10/2024
PPs Agree  PPs Project  PPs Project	AIR QUALITY MONITORING AND PRESERVATION  AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply to comply.  AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply t construction activities has not yet s  AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply The construction activities has not yet s  AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply  Submission: Agreed to Comply	Provide wind shelter fence and chemical spraying or material stock pile and have separate truck parking are vehicular emissions at regular interval.  The project proponent shall provide designated park inside and outside the plant to avoid traffic congestion started.  Sufficient number of mobile or stationery vacuum of	Date: 15/10/2024  ing space, both and conflict.  Date: 15/10/2024  leaners shall blarly.  Date:
PPs Agree  PPs Project  PPs Project	AIR QUALITY MONITORING AND PRESERVATION  AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply to comply.  AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply t construction activities has not yet s  AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply The construction activities has not yet s  AIR QUALITY MONITORING AND PRESERVATION  Submission: Agreed to Comply  Submission: Agreed to Comply	Provide wind shelter fence and chemical spraying or material stock pile and have separate truck parking are vehicular emissions at regular interval.  The project proponent shall provide designated park inside and outside the plant to avoid traffic congestion started.  Sufficient number of mobile or stationery vacuum of provided to clean plant roads, shop floors, roofs, regular	Date: 15/10/2024 ing space, both and conflict.  Date: 15/10/2024 leaners shall blarly.  Date: 15/10/2024 on and

24	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install permanent water seither on internal roads or dust prone area at loading – transfer, transportation inside the plant to control fugit	unloading,
	<b>Submission:</b> Agreed to Comply et construction activities are not yet st	arted,	Date: 15/10/2024
25	AIR QUALITY MONITORING AND PRESERVATION	Pollution control system in the cement plant shall be per the CREP Guidelines of CPCB.	provided as
<b>PPs</b> All Al	<b>Submission:</b> Agreed to Comply PCE devices will be installed as per C	CREP Guidelines of CPCB.	Date: 15/10/2024
26	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall not use pet coke as fuel i Generator (HAG).	in Hot Air
PPs Agree	Submission: Agreed to Comply		Date: 15/10/2024
27	AIR QUALITY MONITORING AND PRESERVATION	All the bag filter dust, raw mill dust, coal dust, clinked cement dust from pollution control devices shall be recreased in the process and used for cement manufacturi and batteries shall be disposed to authorized recyclers/only.	cycled and ng. Spent oil
Projec and re		arted, Dust collected in APC equipments will be recycled acturing. Spent oil and batteries will be disposed to	Date: 15/10/2024
28	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall submit monthly summar continuous effluent monitoring and results of manual and manual monitoring of ground water quality of SEI Regional Office of MoEF&CC, Zonal Office of CPCE Office of SPCB along with six-monthly monitoring regions.	effluent testing AA, Odisha, B and Regional
Not ap	<b>Submission:</b> Complied pplicable - Cement manufacturing is cass waste.	lry process. No wastewater will be generated from	Date: 15/10/2024
29	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall monitor regularly ground at least twice a year (pre and post monsoon) at sufficie piezometers/sampling wells in the plant and adjacent a labs recognized under Environment (Protection) Act, 1 accredited Laboratories.	nt numbers of rea through
	Submission: Agreed to Comply and water quality will be monitored		Date: 15/10/2024
		The project proponent shall install Continuous Onlin	

		Laboratories.	
Not ap	<b>Submission:</b> Complied oplicable - Cement manufacturing is dry swaste.	process. No wastewater will be generated from	Date: 15/10/2024
31	WATER QUALITY MONITORING AND PRESERVATION	All the treated wastewater shall be recycled and reu process and/or for dust suppression and greenbelt dev other plant related activities etc. No wastewater shall outside the factory premises and "Zero Liquid Dischebe adopted.	relopment and be discharged
Cemer wastev		tewater will be generated from process. Domestic and 100 percent recycled and reused for dust	Date: 15/10/2024
32	WATER QUALITY MONITORING AND PRESERVATION	Sewage Treatment Plant shall be provided for treatr wastewater to meet the prescribed standards.	ment of domest
Dome	<b>Submission:</b> Agreed to Comply stic wastewater will be treated in Sewag ibed standards.	e Treatment Plant. Treated wastewater will meet the	Date: 15/10/2024
33	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 runoff.	
	Submission: Agreed to Comply tion pits and Garland drains will be pro-	vided for stock pile to arrest surface runoff water.	Date: 15/10/2024
34	Noise Monitoring & Prevention	Noise level survey shall be carried as per the prescr and report in the regards shall be submitted to SEIAA as integrated Regional Office of the MoEF&CC, Gov Bhubaneswar as a part of six-monthly compliance rep	., Odisha as we t. of India,
	Submission: Agreed to Comply to comply.		Date: 15/10/2024
35	WATER QUALITY MONITORING AND PRESERVATION	Water meters shall be provided at the inlet to all unit the cement plant.	it processes in
	Submission: Agreed to Comply t construction activities are not yet start	ed,	Date: 15/10/2024
36	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall make efforts to minimize consumption in the cement plant complex by segrega water, practicing cascade use and by recycling treated	tion of used
	Submission: Agreed to Comply to comply.		Date: 15/10/2024
		The ambient noise levels should conform to the star	ndards

	<b>Submission:</b> Agreed to Comply to comply.	1	Date: 5/10/2024
38	ENERGY PRESERVATION MEASURES	Maximize utilization of fly ash, slag and sweetener is as per BIS standards.	n cement blen
	Submission: Agreed to Comply to comply.		Date: 15/10/2024
39	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall practice rainwater harves maximum possible extent.	sting to
	Submission: Agreed to Comply to comply.		Date: 15/10/2024
40	ENERGY PRESERVATION MEASURES	Provide the project proponent for LED lights in their residential areas.	offices and
	Submission: Agreed to Comply to comply.		Date: 15/10/2024
41	WASTE MANAGEMENT	The waste oil, grease and other hazardous shall be di per the Hazardous & Other waste (Management & Tra Movement) Rules, 2016	
PPs	Submission: Agreed to Comply		Date:
Waste		as per Hazardous and Other waste (Management and	
Waste Trans-	oil and Waste grease will be disposed	Garbage/food waste from colony, Canteen & Guest I used for vermicomposting and to be used as manure for development.	15/10/2024 House shall be
Waste Trans-42  PPs Genera	oil and Waste grease will be disposed Boundary Movement) Rules, 2016.  WASTE MANAGEMENT  Submission: Agreed to Comply	Garbage/food waste from colony, Canteen & Guest I used for vermicomposting and to be used as manure for	15/10/2024 House shall be or greenbelt  Date:
Waste Trans-42  PPs Genera	oil and Waste grease will be disposed a Boundary Movement) Rules, 2016.  WASTE MANAGEMENT  Submission: Agreed to Comply ated Garbage/food waste will be process	Garbage/food waste from colony, Canteen & Guest I used for vermicomposting and to be used as manure fo development.	House shall be or greenbelt  Date: 15/10/2024  Just generated ent
Waste Trans- 42  PPs Genera for gree 43  PPs Dust g	oil and Waste grease will be disposed a Boundary Movement) Rules, 2016.  WASTE MANAGEMENT  Submission: Agreed to Comply ated Garbage/food waste will be processenbelt development.  WASTE MANAGEMENT  Submission: Agreed to Comply	Garbage/food waste from colony, Canteen & Guest I used for vermicomposting and to be used as manure for development.  Seed for vermicomposting and will be used as manure  Ash generated from Hot Air Generator (HAG) and d from APC Devices shall be completely reused in Cemmanufacturing process. Spent oil and batteries shall be	House shall be or greenbelt  Date: 15/10/2024  ust generated ent
Waste Trans- 42  PPs Genera for gree 43  PPs Dust g	oil and Waste grease will be disposed a Boundary Movement) Rules, 2016.  WASTE MANAGEMENT  Submission: Agreed to Comply ated Garbage/food waste will be processenbelt development.  WASTE MANAGEMENT  Submission: Agreed to Comply atendary and a submission and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission and a submission are completed to Comply and a submission are completed	Garbage/food waste from colony, Canteen & Guest I used for vermicomposting and to be used as manure for development.  Seed for vermicomposting and will be used as manure  Ash generated from Hot Air Generator (HAG) and d from APC Devices shall be completely reused in Ceme manufacturing process. Spent oil and batteries shall be authorized recyclers/re-processors only.	Date: 15/10/2024  Ust generated ent e sold to  Date: 15/10/2024  Date: 15/10/2024

			Date:
	Submission: Agreed to Comply udge will be reused as manure for gre	eenbelt development.	15/10/2024
46	GREENBELT	Greenbelt shall be developed in an area equal to 33 of the plant area with a native tree species in accordar guidelines. The greenbelt shall inter alia cover the enthe plant.	nce with CPCE
	Submission: Agreed to Comply to comply.		Date: 15/10/2024
47	GREENBELT	The proponent shall make plantation in the gap area uniformity alongside the boundary/ periphery of the p developing a suitable nursery as well.	
	Submission: Agreed to Comply to comply.		Date: 15/10/2024
48	Human Health Environment	Emergency preparedness plan based on the Hazard and Risk Assessment (HIRA) and Disaster Managem implemented.	
Emerg	Submission: Agreed to Comply ency preparedness plan will be made nented after commencement of produ	as per HIRA and Disaster Management Plan will be ction activity.	Date: 15/10/2024
49	Human Health Environment	Provision shall be made for the housing of construct within the site with all necessary infrastructure and far fuel for cooking, mobile toilets, mobile STP, safe drimedical health care, creche etc. The housing may be temporary structures to be removed after the complet project.	ncilities such as nking water, in the form of
	Submission: Agreed to Comply		Date: 15/10/2024
Tempo	orary structures will be provided for c commission of project activities.	onstruction labour with all necessary infrastructure	13/10/2021
Tempo during		The PP shall provide Personal Protection Equipment the norms of factory Act.	
Tempo during 50 PPs S	Human Health Environment  Submission: Agreed to Comply	The PP shall provide Personal Protection Equipmen	
Tempo during 50 PPs S Person project	Human Health Environment  Submission: Agreed to Comply al Protection Equipment (PPE) will be	The PP shall provide Personal Protection Equipment the norms of factory Act.	Date: 15/10/2024
Tempo during 50  PPs 5  Person project 51  PPs 5  Rs. 15	Human Health Environment  Submission: Agreed to Comply al Protection Equipment (PPE) will be activity.  Corporate Environmental Responsibility  Submission: Agreed to Comply	The PP shall provide Personal Protection Equipment the norms of factory Act.  be provided for the workers during implementation of  The project proponent shall comply to the CER relationship.	Date: 15/10/2024

GHG 6	<b>Submission:</b> Agreed to Comply emissions inventory will be carried ou ion measures with includes carbon sec	t after commencement of plant operations and	Date: 15/10/2024
53	Corporate Environmental Responsibility		
	Submission: Agreed to Comply onmental audit will be carried out after	r commencement of plant operations.	Date: 15/10/2024
54	Corporate Environmental Responsibility	Action plan for implementing EMP and environment along with responsibility matrix of the company shall shall be duly approved by competent authority. The yearmarked for environmental protection measures shat separate account and not to be diverted for any other wise progress of implementation of action plan shall the SEIAA, Odisha, Regional Office, MoEF&CC, Go Bhubaneswar along with the six-Monthly Compliance	be prepared a ear wise funds all be kept in purpose. Year be reported to bot. of India,
Rs. 90 protect		Lakhs/Annum are earmarked for environmental ture will be submitted to IRO, Bhubaneswar, MoEFCC,	Date: 15/10/2024
55	Corporate Environmental Responsibility	A separate Environmental Cell both at the project a head quarter level, with qualified personnel shall be s control of senior Executive, who will directly report t organization.	et up under the
A sepa	Submission: Agreed to Comply arate environmental management cell Executive, who is report directly to the	with qualified personnel is set-up under the control of a nee Head of Organization.	Date: 15/10/2024
56	Human Health Environment  Occupational health surveillance of the workers shall be done on regular basis and records maintained as per the Factories Act.		
Occup	Submission: Agreed to Comply ational health surveillance of the worklined as per the Factories Act.	kers will be done on a regular basis and records will be	Date: 15/10/2024
57	Corporate Environmental Responsibility	The proponent shall submit the time-bound action proconcerned integrated regional office of the Ministry of from the date of issuance of environmental clearance the activities committed during public hearing and Cl project proponent and as submitted to SEAC, in term provision of the MoEF&CC Office Memorandum No IA.III dated 30th September,2020. The action plan shimplemented within three years of the commencement	within 6 month for undertakin ER by the s of the 0-22-65/2017- all be
Rs. 15 time-b		public hearing issues will be implemented based on ents on CER and public hearing will be submitted to after commencement of the project.	Date: 15/10/2024
58	Corporate Environmental Responsibility	All the recommendations made in the Charter on Co Responsibility for Environmental Protection (CREP) plant shall be implemented.	

Protec	<b>Submission:</b> Agreed to Comply commendation made in the Charter of the will be implemented.	on Corporate Responsibility for Environmental	Date: 15/10/2024
59	MISCELLANEOUS	The project authorities must strictly adhere to the stipulations main the CTO by the State Pollution Control Board and the State Government.	
	Submission: Agreed to Comply t construction activities are not yet s	started. CTO not yet obtained.	Date: 15/10/2024
60	PUBLIC HEARING	The activities proposed in action plan prepared for issues raised during the Public Hearing shall be conbudgetary provisions mentioned in the action plan a stipulated time frame. The status report on implement plan shall be submitted to the concerned Regional Ministry along with District Administration. Project keep the funds earmarked for environmental protect separate account and refrain from diverting the same purpose. The year wise expenditure of such funds to the IRO, Bhubaneswar, MoEF&CC, OSPCB & Status and separate accounts.	mpleted as per the and within the entation of action Office of the at proponent shall tion measures in the for other thould be reported
Rs. 15 time-b concer Capita environ	ound action plan. Status report on in ned Regional Office of the Ministry I cost Rs. 900 Lakhs and Recurring	d public hearing issues will be implemented based on mplementation of action plan will be submitted to the valong with District Administration. Separate funds of cost of Rs.45 Lakhs/Annum are earmarked for ear wise expenditure will be submitted to IRO, A, Odisha.	Date: 15/10/2024
61	Corporate Environmental	The company shall have a well laid down enviror duly approve by the Board of Directors. The environ should prescribe for standard operating procedures	nmental policy
61	Responsibility	checks and balance and to bring into focus any infringements/deviation/violation of the environme wildlife norms/conditions and / or shareholders / stacopy of the board resolution in this regard shall be SEIAA, Odisha as well as MoEF&CC as a part of state of the shareholders.	ntal/forest / ake holders. The submitted to the
	Responsibility  Submission: Agreed to Comply	infringements/deviation/violation of the environme wildlife norms/conditions and / or shareholders / stacopy of the board resolution in this regard shall be	ntal/forest / ake holders. The submitted to the six-monthly repor
<b>PPs</b> Enviro	Responsibility  Submission: Agreed to Comply	infringements/deviation/violation of the environme wildlife norms/conditions and / or shareholders / stacopy of the board resolution in this regard shall be SEIAA, Odisha as well as MoEF&CC as a part of stacks.	ntal/forest / ake holders. The submitted to the six-monthly report Date: 15/10/2024  Regional Office sure and final s, commencing the
PPs Enviro	Responsibility  Submission: Agreed to Comply nmental policy will be laid down w	infringements/deviation/violation of the environme wildlife norms/conditions and / or shareholders / stroopy of the board resolution in this regard shall be SEIAA, Odisha as well as MoEF&CC as a part of strict duly approve by the Board of Directors.  The project proponent shall inform the Integrated of Ministry, Bhubaneswar, the date of financial clo approval of the project by the concerned authorities land development work and start of production ope project.	ntal/forest / ake holders. The submitted to the six-monthly report Date: 15/10/2024  Regional Office sure and final s, commencing the
PPs Enviro	Responsibility  Submission: Agreed to Comply nmental policy will be laid down with the submission: Agreed to Comply  Submission: Agreed to Comply	infringements/deviation/violation of the environme wildlife norms/conditions and / or shareholders / stroopy of the board resolution in this regard shall be SEIAA, Odisha as well as MoEF&CC as a part of strict duly approve by the Board of Directors.  The project proponent shall inform the Integrated of Ministry, Bhubaneswar, the date of financial clo approval of the project by the concerned authorities land development work and start of production ope project.	ntal/forest / ake holders. The submitted to the six-monthly report  Date: 15/10/2024  Regional Office sure and final s, commencing the ration by the  Date: 15/10/2024  Shall lie with the od of 30 days as

			15/10/2024
64	MISCELLANEOUS	The SEIAA, Odisha may revoke or suspend the EC, implementation of any of the above stipulated condition satisfactory. The SEIAA, Odisha reserve the right to a the above conditions or stipulate any further condition of environment protection.	ons is not lter / modify
PPs S Agreed	Submission: Agreed to Comply		Date: 15/10/2024
65	MISCELLANEOUS	The copies of the environmental clearance shall be s project proponent to the Heads of local bodies, Pancha Municipal Bodies in addition to the relevant offices of Government who in turn has to display the same for 30 date of receipt.	yats and the
Copy of MHIPL	/OGU/EC/03(2)/2023-34 dt. 04.0	nchyat at Jajpur with vide Lr. No. 17.2023. Copy of EC submitted to Badachana Block 17.2023. No. MHIPL/OGU/EC/03(1)/2023-34 dt. 04.07.2023.	Date: 15/10/2024
66	MISCELLANEOUS	State Pollution Control Board shall be responsible for this EC letter at its Regional Office, District Industries Collector's office/ Tahasildar's Office for 30 days.	
PPs S	Submission: Complied		Date: 15/10/2024
67	MISCELLANEOUS	The environmental satatement for each financial yea March in Form-V as is mandated to be submitted by the proponent to the Odisha State Pollution Control Board under the Environment (Protection) Rules, 1986, as an subsequently, shall also be put on the website of the conviction with the status of compliance of EC conditions and shat to the respective to the concerned Integrated Regional Bhubaneswar of MoEF&CC, GoI, Central Pollution Cand State Pollution Control Board.	ne project as prescribed nended pmpany along all also be sen Office (IRO)
Environ	Submission: Agreed to Comply nmental Statement for each financommencement of production activities.	rial year ending 31st March in Form-V will be submitted ity.	Date: 15/10/2024
68	MISCELLANEOUS	It shall be mandatory for the project management to monthly compliance reports on post environmental morespect of the stipulated terms and conditions in this E Clearance to the State Environmental Impact Assessm (SEIAA), Odisha, SPCB & Regional Office of the Min Environment & Forest, Odisha in hard and soft copies and 1st December of each calendar year. The proponer upload the six monthly compliance report including remonitoring data, as applicable in the website of the Min (www.parivesh.nic.in) for monitoring of EC condition	onitoring in nvironmental ent Authority nistry of on 1st June nt shall also sults of nistry
Status o Portal a	Submission: Being Complied of compliance will be uploaded or as per MoEFCC OM dt 14.06.202 by website http://www.mahacem	n the company website and submitted /uploaded in Parivesh 2 and 14.06.2024 . Compliance report will be uploaded on	Date: 15/10/2024

72 <b>PPs S</b>	MISCELLANEOUS  ubmission: Agreed to Comply  MISCELLANEOUS  ubmission: Agreed to Comply	The Environmental Clearance (EC) is subject to order of Hon'ble Supreme Court of India, Hon'ble High County and any other Court of Law, Common Cause Coapplicable.  The District Authority, Jajpur shall set up a Public Guernamental concerning the proposed cement grinding unit.	Date: 15/10/2024
72	ubmission: Agreed to Comply	of Hon'ble Supreme Court of India, Hon'ble High Co NGT and any other Court of Law, Common Cause Co applicable.  The District Authority, Jajpur shall set up a Public G mechanism at the local level to address environmental	Date: 15/10/2024
72		of Hon'ble Supreme Court of India, Hon'ble High Con NGT and any other Court of Law, Common Cause Co	urt, Hon'ble onditions as m
	MISCELLANEOUS	of Hon'ble Supreme Court of India, Hon'ble High Con NGT and any other Court of Law, Common Cause Co	urt, Hon'ble
PPs S			
	ubmission: Agreed to Comply		Date: 15/10/2024
71	MISCELLANEOUS	The above conditions will be enforced inter-alia, under the provisions of the Water (Prevention & Control of Pollution) Act, 1986 and the Public liability Insurance Act, 1991 along with their amendments and rules made there under and also any other orders passed by the Hon'ble Supreme Court of India/High Court and any other Court of Law relating to the subject matter.	
Full coo	<b>ubmission:</b> Agreed to Comply operation will be extended to MoE ing reports.	FCC officer(s) to furnish the data /information /	Date: 15/10/2024
70	MISCELLANEOUS	The concerned Integrated Regional Office (IRO) of shall randomly monitor compliance of the stipulated c project authorities should extend full cooperation to the officer(s) by furnishing the requisite data/information/reports.	onditions. The MoEF&CC
Status o Portal a	s per MoEFCC OM dt 14.06.2022	ompany website and submitted /uploaded in Parivesh and 14.06.2024. Compliance report will be uploaded on ent.com/sustainability/environment	Date: 15/10/2024
	MISCELLANEOUS	the same periodically, It shall simultaneously be sent to Office of MoEF&CC, Govt. of India, the respective Zour CPCB and the SPCB. The criteria pollutants levels not SPM,RSPM,SO2,NOx (ambient levels as well as stack critical sector parameters, indicated for the project shall and displayed at a convenient location near the main group company in the public domain.	onal Office of mely; k emissions) c ill be monitore
69	T. Control of the Con		

75 WATER QUALITY MONITORING AND PRESERVATION The settling tank shall be designed considering the peak of daily rainfall obtained from the long –term rainfall data series available for the region, The excess water if discharged outside should meet the prescribed water quality standards.

<b>PPs Submission:</b> Agreed to Comply Settling tank will be designed in considering peak rainfall data recorded during monsoon season. No excess of water will be discharged outside plant premises.	Date: 15/10/2024

Visit Remarks		
Last Site Visit Report Date:	N/A	
Additional Remarks:		

**Note:** This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.