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Your application has been Submitted with following details			
Proposal No	IA/TG/IND/102408/2019		
Compliance ID	25145341		
Compliance Number(For Tracking)	EC/M/COMPLIANCE/25145341/2023		
Reporting Year	2023		
Reporting Period	01 Dec(01 Apr - 30 Sep)		
Submission Date	27-11-2023		
IRO Name	P Subramanyam		
IRO Email	agmu102@ifs.nic.in		
State	TELANGANA		
IRO Office Address	Budgam		

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Proposal No	IA/TG/IND/102408/20 19	Category	Industrial Projects - 1		
Proposal Name		PRODUCTION FROM 3.043 HITTED UNDER CLAUSE7 (I	MTPA TO 3.5 MTPA - MY I	HOMEINDUSTRIES PRIV	/ATE LIMITED ?
Plot / Survey/ Khasra No.		Village(s)		Sub-District(s)	
State	TELANGANA	District	SURYAPET		
MoEF File No	J-11011/215/2013-IA- II(I)	Name of the Entity/ Corporate Office	MY HOME INDUSTRIES PRIVATE LIMITED	Entity's PAN	NA
Entity Name as per PAN	NA	Entity details mentioned above is correct?	Agree		
overing Letter					

Compliance Reporting Details

Reporting Year 2023 **Reporting Period** 01 Dec(01 Apr - 30

Sep)

Remark(if any) Enclosed Six Monthly Environmental Clearance Compliance status report for the period APRIL'2023 to SEPTEMBER'2023 for our

Cement Plant I, II & III, located at Mellacheruvu (V&M). Suryapet district.

Details of Production and Project Area

Date of 03-01-1999

Commencement of Project/Activity

	Project Area as per EC Granted(ha.)	Actual Project Area in Possession(ha.)
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	0	0

	PRODUCTION CAPACITY						
Sr.No.	Name of the Product	Units	As per EC Granted	As per CTO Granted	CTO ID	Valid Up To	Production during last financial year
1	CLINKER	Million Tons per Annum (MTPA)	3.50	3.50	210822979374	30-06-2026	2.976870
2	CEMENT	Million Tons per Annum	3.90	3.90	210822979374	30-06-2026	2.745992

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	PRODUCTION CAPACITY						
Sr.No.	Name of the Product	Units	As per EC Granted	As per CTO Granted	СТО ID	Valid Up To	Production during last financial year
		(MTPA)					

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details	Status of Compliance	e,Remarks/Reason and Supporting Documents
1	Statutory compliance	Rain water harvesting and recharge shall be more than the water consumption.	PPs Submission	Rain water harvested is 4,00,400 m3 per year which is more than water consumption. Rainwater harvesting & recharge pits are constructed in the plant premises & colony Photos are attached. Complied Attachment: NA
2	Statutory compliance	Stack emissions shall be maintained below 30mg/Nm3.	PPs Submission	PM emissions from stacks are being maintained below 30 mg/Nm3. Installed online Continuous Emission Monitoring System (CEMS), The data 24×7 uploading to CPCB & TSPCB portal. Data being submitted to the MoEF&CC-RO, Hyderabad along with six monthly reports & TSPCB on monthly basis. Being Complied Attachment: Click to View

3	Statutory compliance	The unit shall comply with all the revised norms of stack emissions prescribed in Environment (Protection) Rules, 1986 G.S.R. No. 612(E) dated 25/08/2014 (Cement) and subsequent amendment dated 09/05/2016 (Cement) and10/05/2016 (Coprocessing Cement).	PPs Submission	Emissions are being complied as per latest revised norms prescribed in Environment (Protection) Rules, 1986 and subsequent amendments of Co-processing in Cement plant standards. Being Complied Attachment: NA
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General Conditions

Sr.No.	Condition Heading	Condition Details	Status of Compliance	e,Remarks/Reason and Supporting Documents
1	Statutory compliance	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and under the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control Board / Committee.	PPs Submission	We have obtained consents from the SPCB a) CFE Order No. 01/TSPCB/CFE/SPT/RO -NLG/HO/2020-216 Dated 19.05.2020. b) CFO Order: No. 210822979374 Dt. 30.07.2021 valid upto 30.06.2026 Complied Attachment: NA
2	Statutory compliance	The project proponent shall obtain the necessary permission from the Central Ground Water Authority, in case of drawl of ground water / from competent authority	PPs Submission	NOC obtained from Mellacheruvu Grampanchayat Panchayat under T.S Walta Act, 2002 dt. 20.05.2017 for water drawl of 1500 m3/day of ground water. Being Complied Attachment: NA

		concerned in case of drawl of surface water required for the project.		
3	Statutory compliance	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from to time.	PPs Submission	Hazardous waste authorization is combined in CFO issued by SPCB, obtained vide Consent Order: No. 210822979374 Dt. 30.07.2021. Complied Attachment: NA
4	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install 24×7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed Environment (Protection) Rules, 1986 G.S.R. No.612 (E) dated 25/08/2014 (Cement) and subsequent amendment dated 09/05/2016 (Cement) and 10/05/2016 (Co-processing Cement); S.O. 3305 (E) Dated 07/12/2015 (Thermal Power Plants) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or	PPs Submission	Manufacturing of cement is a dry process; hence there is nogeneration of process wastewater. Being Complied Attachment: NA

		NABL accredited laboratories.		
5	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through	PPs Submission	Fugitive emissions are being monitored quarterly through MoEF&CC recognized & NABL accredited laboratory. Being Complied Attachment: Click to View
		labs recognized under Environment (Protection) Act, 1986.		
6	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install system carryout to Continuous Ambient Air Quality monitor for common / criterion parameters relevant to the main	PPs Submission	We have installed 3 Nos. Continuous Ambient Air Quality monitoring Stations at upwind, downwind & crosswind to monitor PM10, PM2.5, SO2 & NOx. The data is continuously transmitted to TSPCB & CPCB portals. Being Complied Attachment: Click to View
		pollutants released (e.g. PM10 and PM2.5 in reference to PM emission and SO2 & NOx in reference to SO2 and NOx) within and outside the plant area at least four locations (one within and three outside the plant area at an angle of 120 each), covering upwind and downwind directions.		
7	AIR QUALITY MONITORING AND PRESERVATION	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	PPs Submission	We have connected all 14 stacks to online Continuous Emission Monitoring System (CEMS) of SPCB & CPCB servers. 1. Kiln stack - 3 Nos. 2. ESP-Cooler - 3 Nos. 3. Coal mill stack - 3 Nos. 4. Cement Mill stack - 5 Nos. Manual monitoring of Stack emission and Ambient air quality is being carried out monthly by MoEF&CC recognized laboratory and reports being submitted to CPCB & TSPCB regularly.

-tivi			V1011	Compliance
		quality / fugitive emissions to Regional Office of MoEF&CC, Zonal office of CPCB and Regional Office of SPCB along with six-monthly monitoring report.		Being Complied Attachment: Click to View
8	AIR QUALITY MONITORING AND PRESERVATION	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	PPs Submission	Air Pollution Control (APC)systems are installed. Dust collectors and extraction systems at various sections for controlling fugitive dust emissions. Being Complied Attachment: NA
		prescribed stack emission and fugitive emission standards.		
9	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.	PPs Submission	Mechanized bag cleaning facility is in place for all bag houses and bag filters are auto-operated by solenoid valve system. Being Complied Attachment: NA
10	AIR QUALITY MONITORING AND PRESERVATION	Pollution control system in the cement plant shall be provided as per the CREP Guidelines of CPCB.	PPs Submission	Recommendations made in the CREP for cement plants are being followed and complying. Being Complied Attachment: Click to View
11	AIR QUALITY MONITORING AND PRESERVATION	Sufficient number of mobile or stationary vacuum cleaners shall be provided to clean plant roads, shop floors, roofs, regularly.	PPs Submission	Truck mounted vacuum cleaner & road sweepers are being operated for maintaining good housekeeping. Being Complied Attachment: Click to View

12	AIR QUALITY MONITORING AND PRESERVATION	Recycle and reuse lime fines, coal fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after agglomeration.	PPs Submission	Dust collected from pollution control equipment?s is 100% recycled in cement manufacturing. Being Complied Attachment: NA
13	AIR QUALITY MONITORING AND PRESERVATION	Ensure covered transportation and conveying of ore, coal and other raw material to prevent spillage and dust generation; use closed bulkers for carrying fly ash.	PPs Submission	Most of the raw material and cement is transported by rail and trucks covered with tarpaulin to prevent spillage and dust generation. Fly ash is conveyed pneumatically in bulk tankers. Being Complied Attachment: NA
14	AIR QUALITY MONITORING AND PRESERVATION	Provide wind shelter fence and chemical spraying on raw material stock piles; and provide low NOx burners as primary measures and SCR/NSCR technologies as secondary measure to control NOx emissions. Have separate truck parking area and monitor vehicular emissions at regular	PPs Submission	Raw materials are being stored in covered sheds. Also, provided wind shelter fencing with water sprinkling system for coal storage yard to control fugitive emissions. We have provided low NOx burners for all kilns to control NOx emissions. Separate Cement Concreted truck parking area is available. Transport vehicles are periodically checked for valid Pollution under Control (PUC) certificate issued by RTA approved testing agency/center. Being Complied Attachment: NA
15	AIR QUALITY MONITORING AND PRESERVATION	interval. Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land	PPs Submission	To ensure and reduce impact of transport on the surrounding environment; raw materials, clinker and cement is transported mostly by rail and trucks covered with tarpaulin. Being Complied Attachment: NA

		by the use of covered conveyor belts / railways as a mode of transport.		
16	AIR QUALITY MONITORING AND PRESERVATION	Ventilation system shall be designed for adequate air changes as per ACGIH document for all tunnels, motor houses, and cement bagging plants.	PPs Submission	Cement bagging plant is open and adequate ventilation is present. Manual air monitoring is carried out monthly by recognized laboratory to check for presence of particular matter in the area. All the working staff in bagging section area mandatorily made to wear nose mask and other appropriate protective PPE. Being Complied Attachment: NA
17	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall install 24×7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules, 1986 vide G.S.R. No. 612 (E) dated 25/08/2014 (Cement) and subsequent amendment dated 09/05/2016 (Co-processing Cement); S.O. 3305 (E) dated 07/12/2015 (Thermal Power Plants) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment	PPs Submission	Manufacturing of cement is a dry process; hence there is no generation of process waste water. Being Complied Attachment: NA

		(Protection) Act, 1986 or NABL accredited laboratories.		
18	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall monitor regularly ground water quality at least twice a year (pre and post Monsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection)	PPs Submission	We have provided Piezometer to a bore well within the plant for continuous monitoring of ground water level and also get ground water quality tested from MoEF&CC recognized laboratory. Being Complied Attachment: Click to View
		Act, 1986 and NABL accredited laboratories.		
19	19 WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall submit monthly summary report of continuous effluent monitoring and results of	PPs Submission	Manufacturing of cement is in dry process; hence there is no generation of process waste water. Being Complied Attachment: NA
		manual effluent testing and manual monitoring of ground water quality to Regional Office of MoEF&CC, zonal office of CPCB and Regional Office of SPCB along with sixmonthly monitoring report.		
20	WATER QUALITY MONITORING AND PRESERVATION	Adhere to ?Zero Liquid Discharge?.	PPs Submission	There is no generation of process waste water. Being Complied Attachment: NA

21	WATER QUALITY MONITORING AND PRESERVATION	Sewage Treatment Plant shall be provided for treatment of domestic waste water to meet the prescribed standards.	PPs Submission	Domestic sewage is being treated in 400 KLD STP and treated water is used for greenbelt. Treated water is monthly analyzed by MoEF&CC recognized laboratory. The values are within the notified standards. Being Complied Attachment: Click to View
22	WATER QUALITY MONITORING AND PRESERVATION	Garland drains and collection pits shall be provided for each stock pile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off.	PPs Submission	Garland drains are provided to arrest the run-off in the event of heavy rain and surface run-off. Complied Attachment: NA
23	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall practice rainwater harvesting to maximum possible extent.	PPs Submission	Rain water harvested is 4,00,400 m3 per year which is more than water consumption. Rainwater harvesting & recharge pits are constructed in the plant premises & colony. Being Complied Attachment: Click to View
24	WATER QUALITY MONITORING AND PRESERVATION	Water meters shall be provided at the inlet to all unit processes in the cement plant.	PPs Submission	Category wise flow meters are installed to quantify the water consumed for unit wise in cement plant. Being Complied Attachment: NA

25	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall make efforts to minimize water consumption in the steel complex by segregation of used water, practicing cascade use and by recycling treated water.	PPs Submission	This is a cement manufacturing company. Return water from cooling system of various sections of Kiln, Roller Mills, Coal & cement mills is routed back to collection tank and recycled into system. Being Complied Attachment: NA
26	Noise Monitoring & Prevention	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to the Regional Officer of the Ministry as a part of sixmonthly compliance report.	PPs Submission	The noise levels at work zone area and surrounding villages are being monitored every quarter by MoEF&CC recognized laboratory and report being submitted in six-monthly compliance report to the Regional Officer of the Ministry. Being Complied Attachment: NA
27	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 time and 70 dB(A) during night time.	PPs Submission	The ambient noise levels monitored and efforts are being made to maintain the noise levels within the prescribed limits. Acoustic enclosures provided to coal mills to reduce noise levels. All workers are provided ear plugs for use when working near high noise area. Being Complied Attachment: Click to View
28	ENERGY PRESERVATION MEASURES	Waste heat recovery system shall be provided for kiln and cooler.	PPs Submission	We have a 14-MW Waste Heat Recovery Boiler Power Plant (WHRB) Commissioned in December, 2016 for recovery of waste heat from kilns and coolers. Complied Attachment: NA
29	ENERGY PRESERVATION MEASURES	The project proponent make efforts to achieve power consumption less	PPs Submission	Carbon sequestration study carried out due to green belt in the month of February 2021and report is submitted, submitted vide letter No. MHIPL/ENV/2021-22/17 dated12.05.2021.

		than 65 units/tonne for Portland Pozzolona Cement (PPC) and 85 units/tonne for Ordinary Portland Cement (OPC) production and thermal energy consumption of 670 Kcal/Kg of clinker.		Being Complied Attachment: NA
30	ENERGY PRESERVATION MEASURES	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.	PPs Submission	LED light system provided at all common areas, street lights, parking etc. We have provided solar water heater system at our guest house terrace and exploring other areas as first option of solar power Being Complied Attachment: NA
31	ENERGY PRESERVATION MEASURES	Provide the project proponent for LED lights in their offices and residential areas.	PPs Submission	LED light system provided at all common areas, street lights, parking etc. We have provided solar water heater system at our guest house terrace and exploring other areas as first option of solar power utilization. Being Complied Attachment: NA
32	ENERGY PRESERVATION MEASURES	Maximize utilization of fly ash, slag and sweetener in cement blend as per BIS standards.	PPs Submission	Fly ash from our captive power plants is 100% utilized in manufacture of PPC as per BIS standards. Being Complied Attachment: NA
33	ENERGY PRESERVATION MEASURES	Maximize utilization of alternate fuels and co-processing to achieve best practice norms.	PPs Submission	Organic Liquid Waste (Spent Solvents) from pharma industries are being utilized as alternate fuel (AF) along with coal in our Kilns. Being Complied Attachment: NA

34	WASTE MANAGEMENT	Used refractories shall be recycled as far as possible.	PPs Submission	Used refractories are sold back to the refractory vendor and leftover is reused in-house for civil works. Being Complied Attachment: NA
35	WASTE MANAGEMENT	The waste oil, grease and other hazardous waste shall be disposed of as per the Hazardous & Other waste (Management & Trans boundary Movement) Rules, 2016.	PPs Submission	Part of the waste oil / grease obtained is co-processed in our kilns and partly reused in house as lubricant in mechanical equipment?s. Being Complied Attachment: NA
36	WASTE MANAGEMENT	Kitchen waste shall be composted or converted to biogas for further use.	PPs Submission	Bio composter is installed to compost kitchen waste generated and output is utilized as manure in greenbelt. Being Complied Attachment: NA
37	GREENBELT	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.	PPs Submission	Greenbelt along periphery of the cement plant and at open areas is being strengthened. For the period of Apr?23 - Sep?23 We are developed 850 Nos. of native saplings in an area of 1.50 Acre. In cement plant premises. Being Complied Attachment: Click to View

38	GREENBELT	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.	PPs Submission	Carbon sequestration study carried out due to green belt in the month of February 2021and report is submitted, submitted vide letter No. MHIPL/ENV/2021-22/17 dated12.05.2021. Being Complied Attachment: NA
39	PUBLIC HEARING	Emergency preparedness plan based on the Hazard Identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	PPs Submission	Emergency preparedness plan and Disaster Management Plan are implemented at our site. Being Complied Attachment: NA
40	PUBLIC HEARING	The Project Proponent shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	PPs Submission	Under normal operation of the unit, man power is not required to work near high temperature work zone. However, as per the necessity workmen are provided with heat retardant suits. As per norms, all employees and workers are provided with mandatory PPEs. Being Complied Attachment: NA
41	PUBLIC HEARING	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, crèche etc. the housing may be in the form of	PPs Submission	Not Applicable. No construction activity is there. Being Complied Attachment: NA

			•
	temporary structures to be removed after the completion of the project.		
PUBLIC HEARING	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	PPs Submission	Annual medical check-up conducted for all employees (367 nos.) by external diagnostic laboratory M/s. Yodha Diagnosis, Hyderabad on 10th - 11th Sep, 2023 Being Complied Attachment: NA
Corporate Environmental Responsibility	The project proponent shall comply with the provisions contained in this Ministry?s OM vide F. No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility.	PPs Submission	We are complying with the provisions of Corporate Environment Responsibility. Being Complied Attachment: NA
Corporate Environmental Responsibility	The company shall have a well laid down environmental policy duly approved 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 / deviations / violation of the environmental / forest / wildlife norms /	PPs Submission	Quality, Health, Environment & Safety Policy (QHES Policy) framed. We obtained ISO 14001:2015 for Environmental Management System from BSI. Being Complied Attachment: Click to View
	conditions. The company shall have defined system of reporting		
	Corporate Environmental Responsibility Corporate Environmental	be removed after the completion of the project. PUBLIC HEARING Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act. Corporate Environmental Responsibility The project proponent shall comply with the provisions contained in this Ministry?s OM vide F. No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility. Corporate Environmental Responsibility The company shall have a well laid down environmental policy duly approved 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 / deviations / violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system	be removed after the completion of the project. PUBLIC HEARING Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act. The project proponent shall comply with the provisions contained in this Ministry?s OM vide F. No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility. The company shall have a well laid down environmental policy duly approved 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 / deviations / violation of the environmental / forest / wildlife norms / conditions. The company shall have defined system

		infringements / deviations / 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 six-monthly report.		
45	Corporate Environmental Responsibility	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be setup under the control of Senior Executive, who will directly to the head of the organization.	PPs Submission	Separate Environment cell exists at site and corporate office with qualified personnel which are under control of Senior Executive, heading the Organization. Being Complied Attachment: Click to View
46	Corporate Environmental Responsibility	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	PPs Submission	Separate Funds was earmarked towards recurring cost/annum for environmental equipment and pollution control measures. During the period Apr?23 - Sep?23, MHIPL has spent ? 5.46 lakhs towards recurring expenditure for pollution control & Environmental protection measures. Being Complied Attachment: NA

		plan shall be reported to the Ministry / Regional Office along with Six monthly Compliance Report.		
47	Corporate Environmental Responsibility	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	PPs Submission	Self-environmental audit was conducted for cement plant. Being Complied Attachment: NA
48	Corporate Environmental Responsibility	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the cement plants shall be implemented.	PPs Submission	Recommendations made in the CREP for cement plants are being followed and complying. Being Complied Attachment: NA
49	MISCELLANEOUS	The project proponent shall make public the Environmental Clearance granted for their project along with the environmental conditions and safe guards 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.	PPs Submission	Grant of Environmental Clearance published in Local Newspaper (Telugu) ?NAMASTE TELANGANA? & ?INDIAN EXPRESS? dated 06th February, 2020. Complied Attachment: NA

50	MISCELLANEOUS	The copies of the environmental clearances shall be submitted by the project proponents to the heads of local bodies, panchayats and Municipal Bodies in addition to the relevant office of the Government who in turn has to display the same for 30 days from the date of receipt.	PPs Submission	The Environmental Clearance letter are submitted to concerned Gram Panchayat office with a vide Letter No. MHIL/ENV/2019-20 Dated:05.02.2020. Complied Attachment: NA
51	MISCELLANEOUS	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including result of monitored data on their website and update the same on half-yearly basis.	PPs Submission	Six monthly EC Compliance reports with status of compliance and monitoring results are updated in our company website www.mahacement.com/environment/ Being Complied Attachment: NA
52	MISCELLANEOUS	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient level as well as stack emission) or critical sectoral parameters, indicated for the project and display the same at a convenient location for disclosure to the public and put on the website of the company.	PPs Submission	Display board installed at main gate to display the environmental parameter results to public domain. Complied Attachment: Click to View
53	MISCELLANEOUS	The project proponent shall submit six-monthly	PPs Submission	Status of Six-monthly Compliance reports is being submitted to MoEF&CC, Regional Office, and Hyderabad as soft copy. The same

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		reports on the status of the compliance of the stipulated environmental conditions on the website of the MoEF&CC at environment clearance portal.		will be uploaded every six monthly. Being Complied Attachment: NA
54	MISCELLANEOUS	The project proponent shall submit the Environmental Statement for each financial year in Form-V to the concerned SPCB as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	PPs Submission	Environmental statement (Form-V) for the year 2022-23 was submitted on 23.09.2023 vide letter our Ref No. MHIPL / MCW / ENV / 2023 / 198 Dt: 21.09.2023 and uploaded in our company website www.mahacement.com/environment/. Being Complied Attachment: NA
55	shall inform the Regional Office as well as the Ministry, the date of financial closure and final	shall inform the Regional Office as well as the	PPs Submission	This EC is obtained for already running plant enhancement of Clinker production through process optimization without additional infrastructure. Complied Attachment: NA
		the concerned authorities, commencing the land development work and start of production operation by the project.		
56	MISCELLANEOUS	The project authorities must strictly adhere to the stipulations made by the SPCB and State Government.	PPs Submission	Stipulations made by the SPCB and State Government will be adhered accordingly. Being Complied Attachment: NA

57	MISCELLANEOUS	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	PPs Submission	Agreed. Being Complied Attachment: NA
58	MISCELLANEOUS	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).	PPs Submission	Prior approval will be obtained from the Ministry in case expansion or necessary modifications are required. Agreed to Comply Attachment: NA
59	MISCELLANEOUS	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.	PPs Submission	Agreed. Being Complied Attachment: NA
60	MISCELLANEOUS	The Ministry may revoke or suspend the clearance, if implementation of any of the conditions is not satisfactory.	PPs Submission	Agreed. Being Complied Attachment: NA
61	MISCELLANEOUS	The Ministry reserves the right to stipulate additional conditions if	PPs Submission	Will be implemented accordingly. Being Complied

		found necessary. The company in a time bound manner shall implement these conditions.		Attachment: NA
62	MISCELLANEOUS	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 Regional Office by furnishing the requisite data / information / monitoring	PPs Submission	Full cooperation will be extended to the officer(s) to furnish data is being maintained in our site and will be made available during Inspection. Being Complied Attachment: NA
63	reports. MISCELLANEOUS The above conditions shall be enforced, interalia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movements) 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	PPs Submission	Noted Complied Attachment: NA	

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		relating to the subject matter.			
64	MISCELLANEOUS	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	PPs Submission	Agreed Agreed to Comply Attachment: NA	

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Additional Remarks (if any)

✓ I 'MY HOME INDUSTRIES PRIVATE LIMITED' hereby give undertaking that the data and information given in the filed compliance and enclosures are true to be best of my knowledge and belief and I am aware that if any part of the data and information found to be false or misleading at any stage, the clearance given to the project will be revoked at our risk and cost. In addition to above, I hereby give undertaking that no activity such as change in project layout, construction, expansion, etc. has been taken up without due approval.

Cover Letter From IRO

Cover Letter From NA IRO

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