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Proposal Details					
Proposal No	IA/AP/IND/21318/1910	Category	Industrial Projects - 1		
Proposal Name	Expansion of Cement Production (0.8 to 2.31 MTPA), Clinker Production (1.00 to 2.00 MTPA) and Captive Limestone Mine (1.50 to 3.00 MTPA)				
Plot / Survey/ Khasra No.		Village(s)		Sub-District(s)	
State	ANDHRA PRADESH	District	PALNADU		
MoEF File No	J-11011/719/2007-IA II (I)	Name of the Entity/ Corporate Office	Expansion of Cement Production(0.8 to 2.31 MTPA),Clinker Production(1.00 to 2.00 MTPA)and Captive Limestone Mine (1.50 to 3.00 MTPA)	Entity's PAN	AABCA9263D
Entity Name as per PAN	ANDHRA CEMENTS LIMITED	Entity details mentioned above is correct ?	Agree		

Covering Letter NA

Compliance Reporting Details

Reporting Year2023Reporting Period01 Dec(01 Apr - 30

Sep)

Remark(if any)

The cement plant area is 141.574Ha & Mine is 170.22Ha (Total: 311.794Ha). The plant is not in operations from February 2020 due to

financial crisis. Later, Sagar Cements Limited acquired the company through NCLT order dated 16.02.2023. Theefore the production

during last financial mentioned as Zero.

Details of Production and Project Area

Date of 27-06-2008

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	311.794	311.794
Total	311.794	311.794

	PRODUCTION CAPACITY						
Sr.No.	Name of the Product	Units	As per EC Granted	As per CTO Granted	СТО ІД	Valid Up To	Production during last financial year
1	Clinker	Million Tons per Annum (MTPA)	2.0	2.0	APPCB/VJA/GTR/10023/ HO/CTO/1984	30-06-2026	0

PRODUCTION CAPACITY							
Sr.No.	Name of the Product	Units	As per EC Granted	As per CTO Granted	сто ір	Valid Up To	Production during last financial year
2	Cement	Million Tons per	2.31	2.31	APPCB/VJA/GTR/10023/	30-06-2026	0

Conditions

Specific Conditions

Sr.No.	Condition Type	Condition Details	Status of Complian	ce,Remarks/Reason and Supporting Documents
1	MISCELLANEOUS	Continuous monitoring system to monitor gaseous emissions shall be provided and limit of SPM shall be controlled within 50 rng/Nm3 by installing adequate air pollution control system and data submitted to the Ministry's Regional Office at Bangalore, A.P. Pollution Control Board (APPCB) and CPCB regularly.	PPs Submission	Continuous emission monitoring system provided for the stacks attached to Raw mill & Kiln, cooler, Coal Mill & Cement Mill and PM emissions are maintained within limit of 30mg/Nm3 by installing adequate air pollution control equipment, which includes a RABH in Kiln & Raw Mill, a Bag filter in Coal Mill, ESP in Cooler and Bag filters at Cement Mills. Monitoring data of stack emissions is submitted to the board regularly. The latest report is enclosed. Complied Attachment: Click to View
2	MISCELLANEOUS	The company shall install adequate dust collection and extraction system to control fugitive dust emissions at various transfer points, raw mill handling (unloading, conveying, transporting, stacking), vehicular movement, bagging and packing areas etc. Crusher shall be operated with high	PPs Submission	The company provided 51 no?s of dust collection and extraction system (Bag filters) to control fugitive dust emissions at various transfer points i.e. Raw Mill handling (unloading, conveying, transporting stacking) bagging and packing areas etc. All conveyor belts are covered with GI sheets. The company provided covered storage sheds for raw materials. The materials like cement, clinker & fly ash are stored in closed silos. Pneumatic system provided for fly ash handling. Complied Attachment: NA

		efficiency bag filters. All conveyors shall be covered with Gl sheets. Covered sheds for storage of raw materials and fully covered conveyers for transportation of materials shall be provided besides coal, cement, fly ash and clinker shall be stored in silos. Pneumatic system shall be used for fly ash handling.		
3	MISCELLANEOUS	Secondary fugitive emissions shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines / Code of Practice issued by the CPCB shall be followed and data submitted to the Ministry's Regional Office at Bangalore, CPCB and APPCB.	PPs Submission	The PP adopted following control methods to mitigate the secondary fugitive emissions a) Provided dust extraction systems at all transfer points. b) Provided Fixed water sprinkling system at LS crusher and vehicle mounted water-sprinkling system to suppress the road dust emissions. c) Provided covered material storage shed and silos. d) Fly ash is being handled through pneumatic system. The latest fugitive emission report is enclosed. Complied Attachment: Click to View
4	MISCELLANEOUS	Digital processing of the entire lease area using remote sensing technique should be done regularly once in three years for monitoring land use pattern and report submitted to Ministry of Environment and Forests and its Regional Office, Bangalore.	PPs Submission	The project proponent developed digital processing of the entire lease area using drone survey and picture of the same is enclosed. Complied Attachment: Click to View
5	MISCELLANEOUS	Regular water sprinkling shall be carried out in	PPs Submission	Regular water sprinkling is being carried out in all identified air pollution areas to sustain the Ambient Air Quality as per norms prescribed by the

		critical areas prone to air pollution and having high levels of SPM and RPM such as haul road, loading and unloading points, transfer points and other vulnerable areas. It shall be ensured *hat the ambient air quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.		CPCB/APPCB. Complied Attachment: Click to View
6	MISCELLANEOUS	Vehicular emissions shall be kept under control and regularly monitored. Measures shall be taken for maintenance of vehicles used in mining operations and in transportation of mineral. The vehicles shall be covered with a tarpaulin and shall not be overloaded.	PPs Submission	The project proponent is taking suitable measures for maintenance of vehicles operating in Mine and plant area and ensuring the vehicles are not overloaded and are covered with tarpaulin. The Project Proponent procured two Electric vehicle loaders to reduce the vehicle tail emissions. Complied Attachment: NA
7	MISCELLANEOUS	Asphalting/concreting of roads and water spray all around the stockyard and loading / unloading areas in the cement plant shall be carried out to control fugitive emissions.	PPs Submission	The project proponent provided CC roads at Plant & Colony area. The fugitive emissions are controlled by the use of water sprinkling. Complied Attachment: NA
8	MISCELLANEOUS	Total ground water requirement for cement plant and mining shall not exceed 420 and 60 m3/day (including 56 m3/d mine water) respectively. All the treated wastewater shall be	PPs Submission	Water consumption is maintained within the permissible limits. No process waste water is discharged outside the factory premises and 'zero' discharge is maintained Complied Attachment: NA

		recycled and reused in the process and/or for ash quenching, dust suppression, green belt development and other plant related activities etc. No process wastewater shall be discharged outside the factory premises and 'zero' discharge shall be adopted.	PPs Submission	At present, the industry is using mines pit water (Rain water collected in pit) for cement & mining unit. The plant is operating on dry basis technology, hence there will not be any waste water generation. Complied Attachment: NA
9	MISCELLANEOUS	'Permission' for the drawl of ground water from SGWB / CGWA shall be obtained. Mined out area shall be developed as artificial reservoir. The water stored in the artificial reservoir made in the mine pit shall be used maximum to reduce ground water consumption.	PPs Submission	The PP obtained permission for the drawl of 490 m3/day of ground water have been obtained from the Ground Water Department, Government of Andhra Pradesh vide letter no.2/ACLIHg/2007 dated 1.9.2007. Mined area is developed as artificial water reservoir. Water collected in artificial reservoir in the mine pit is being used to minimize the ground water consumption. Complied Attachment: NA
10	MISCELLANEOUS	Sewage treatment plant (STP) shall be installed for the colony. Treated domestic effluent shall be used for green belt development within the plant premises. Domestic waste from colony and STP shall be segregated into bio-degradable and nonbiodegradable. Bio-degradable waste shall be composted and non-biodegradable waste shall be land filled at identified sites. ETP should also be provided for workshop and	PPs Submission	A STP of 300 KLD capacity has been installed. The sludge from STP will be used as manure and treated water will be used for gardening. The domestic waste from the colony is segregated into bio-degradable and non-biodegradable. Complied Attachment: NA

		mineral separation plant wastewater.		
11	MISCELLANEOUS	The project proponent shall ensure that no natural watercourse shall be obstructed due to any mining operations.	PPs Submission	The project proponent will ensure that no natural watercourse shall be obstructed due to any mining operations. Complied Attachment: NA
12	MISCELLANEOUS	All the bag filter dust, raw meal dust, coal dust, clinker dust and cement dust from pollution control devices shall be recycled and reused in the process and used for cement manufacturing. Sludge from domestic sources shall be used as manure for green belt development. Waste oil shall be sold to authorized recyclers / reprocessors only.	PPs Submission	All the bag filter dust, raw meal dust, coal dust, clinker dust and cement dust from pollution control devices is recycled and reused in the process for manufacture of cement. Similarly sludge from domestic sources will be used for green belt development. Waste oil will be sold to authorized recyclers / pre-processors / coprocessing. Complied Attachment: NA
13	MISCELLANEOUS	An effort shall be made to use of high calorific hazardous waste in the cement kiln and necessary provision shall be made accordingly.	PPs Submission	Provision of use of high calorific hazardous waste in the cement kiln shall be explored. Agreed to Comply Attachment: NA
14	MISCELLANEOUS	Efforts shall be made to use low grade lime, more fly ash and solid waste in the cement manufacturing.	PPs Submission	The Project proponent is blending low and high grade Limestone to conserve the natural resources. Fly ash is utilizing for manufacturing PPC. Complied Attachment: NA
15	MISCELLANEOUS	Action plan for the mining, management of over	PPs Submission	Not applicable, as there is no overburden and top soil present in the mine lease area.

		burden (removal, storage, disposal etc.), reclamation of the mined out area and mine closure shall be submitted to the Ministry and its Regional Office at Bangalore.		Complied Attachment: NA
16	The top soil and solid waste shall be stacked separately at specified dumping site with proper safeguards. Top soil shall be used for the plantation / green belt development during reclamation and solid waste for backfilling.	shall be stacked separately at specified dumping site with proper safeguards. Top soil shall be used for	PPs Submission	Not applicable, as there is no overburden and top soil present in the mine. Complied Attachment: NA
		development during reclamation and solid waste		
17	MISCELLANEOUS	The over burden (OB), inter burden and other waste generated from mines, if any, shall be stacked at the earmarked dump sites only and should rot be kept active for long period. Backfilled OB dumps shall be scientifically vegetated with suitable native species to prevent erosion and surface run off. Monitoring and management of reclaimed areas shall continue until the vegetation becomes self-sustaining. Regular compliance shall be submitted to the Ministry and its Regional Office at Bangalore on six monthly basis.	PPs Submission	There is no overburden, inter burden and other waste generated from the mine. Hence, the condition is not applicable. Complied Attachment: NA

18	MISCELLANEOUS	The area for external over burden dump shall be reduced by suitably increasing the height of the dumps with proper terracing. It shall be ensured that the overall slope of the dump does not exceed 28°.	PPs Submission	Not applicable, as there is no over burden dumps are generated in mine. Complied Attachment: NA
19	MISCELLANEOUS	Garland drains shall be constructed to arrest silt and sediment flows from soil. The water so collected shall be used for watering the mine area, haul roads, green belt development etc. The drains shall be regularly de-silted and maintained properly.	PPs Submission	There is no soil from the mine, as the limestone deposits are up to the top. Complied Attachment: NA
20	MISCELLANEOUS	Suitable rainwater harvesting and conservation measures to augment groundwater resources in the area on long term basis shall be planned and implemented in consultation with Regional Director, Central Ground Water Board in cement plant and mining area to augment ground water resources and use for dust suppression and horticulture.	PPs Submission	Rain water is being collected into Mine's pit for further use in plant to minimize the ground water consumption. Complied Attachment: NA
21	MISCELLANEOUS	Regular monitoring of ground water level and quality shall be carried out by establishing a network	PPs Submission	Monitoring of ground water level and quality is carried regularly and the reports are submitted. Complied

		of existing wells and new peizometers at suitable locations by the project proponent in and around project area in consultation with Regional Director, Central Ground Water Board during the mining operation. The ground water monitoring shall be carried out 4 times in a year i.e. pre-monsoon (April-May), monsoon (August), post-monsoon (November) and winter (January) and data thus collected shall be regularly sent to the Ministry, its Regional Office at Bangalore, Central Ground Water Authority and State Ground Water Board, Bangalore.		Attachment: NA
22	MISCELLANEOUS	The project proponent shall take appropriate mitigative measures to prevent pollution of nearby River and other surface water body, if any.	PPs Submission	No waste water generated in the process/plant.Zero discharge is adopted Complied Attachment: NA
23	MISCELLANEOUS	Deep hole wet drilling sequential blasting method shall be adopted and provision for the control air emissions during blasting using dust collectors/ extractors etc. shall be made. Blasting operation shall be carried out during the daytime only and one bench at a time shall be	PPs Submission	The Project authorities are adopting wet drilling and sequential blasting methods. The charge per hole is also adjusted to minimize ground vibration and to control fly rocks. The Ground vibrations is measured with the help of 'Minimate' instrument and keeping records of the same. The results are well within the permissible limits specified by DGMS. Project authorities have obtained no objection certificate from Chief controller of explosives, in form LE-3 for Explosive Possession and Use. Complied Attachment: NA

		blasted. The mitigative measures for control of ground vibrations and to arrest fly rocks and boulders shall be implemented. 'No objection certificate' from the Chief Controller of Explosives shall be obtained		
24	MISCELLANEOUS	Out of total 141.574 ha., green belt shall be developed in at least 36 ha. (25 %) in and around the cement plant as per the CPCB guidelines to mitigate the effects of air emissions in consultation with local DFO. In mining, out of 170.22 ha., plantation shall be raised in an area of 46.72 ha. by planting the native species around mining lease area, over burden dumps, around water body, roads etc. in consultation with the local DFO / Agriculture Department. At least, 1,500 trees per year shall be planted with a tree density of 2,000 trees per ha. An action plan shall be submitted in this regard.	PPs Submission	In the cement plant area, green belt has been developed in an area of 48 ha. Tree plantation work in the mines area is under progress. Agreed to Comply Attachment: NA
25	MISCELLANEOUS	The void left unfilled shall be converted into water body. The higher benches of excavated void/mining pit shall be terraced and plantation done to stabilize	PPs Submission	Now the mine is operating an It was assure that the mine will be converted into water body after completion of life. The maximum bench eight is 6-8 m which is as per Mining plan approved by IBM. Complied Attachment: NA

		the slopes. The slope of higher benches shall be made gentler for easy accessibility by local people to use the water body. Peripheral fencing shall be carried out along the excavated area.	PPs Submission	Now the mine is operating an It was assure that the mine will be converted into water body after completion of life. The maximum bench eight is 6-8 m which is as per Mining plan approved by IBM. Agreed to Comply Attachment: NA
26	MISCELLANEOUS	The project proponent shall take all precautionary measures during mining operation for conservation and protection of endangered fauna. Action plan for conservation of flora and fauna shall be prepared and implemented in consultation with the State Forest and Wildlife Department. Necessary allocation of funds for implementation of the conservation plan shall be made and the funds so allocated shall be included in the project cost. Copy of action plan may be submitted to the Ministry and its Regional office within 3 months from the date of issue of this letter.	PPs Submission	Agreed to Comply Attachment: NA
27	MISCELLANEOUS	A final Mine Closure Plan along with details of Corpus Fund shall be submitted to the Ministry of Environment & Forests 5 years in advance of final mine closure for approval.	PPs Submission	Agreed to comply. Agreed to Comply Attachment: NA

28	MISCELLANEOUS	Mechanized open casting shall be adopted and no change in mining technology and scope of working shall be made without prior approval of the Ministry of Environment & Forests.	PPs Submission	Mechanized open cast mining is adopted and the project proponent will take prior approval of MOEF&CC for any change in technology or scope. Complied Attachment: NA
29	MISCELLANEOUS	Consent to Operate shall be obtained from APPCB before starting enhanced production from the mine.	PPs Submission	Consent to Operate the mining operation for enhanced production has been obtained & renewed. the Mines CFO is valid upto 30th June, 2025. Complied Attachment: NA
30	MISCELLANEOUS	'Permission' of the State Forest Department shall be obtained regarding impact of cement plant and mining activities on the surrounding 6 reserve forests viz. Gamalapadu RF (0.1-0.4 km.), Madinapadu RF (1.2-1.8 km.), Daida RF (4.7-4.9 km.), Saidulnam RF (3.8-5.0 km.). Ravipahad RF (5.3-6.6 km.) and	PPs Submission	Agree to comply. Agreed to Comply Attachment: NA
			PPs Submission	As per the Letter Rc.No.1510/2015/To, dated 18.12.2015 issued from the Divisional Forest office, it is stated that there is no impact on forest due to cement plant and mining activities. The copy of the letter is enclosed. Complied Attachment: Click to View
		Warivabad RF (6.2-6.8 km) and all the recommendations shall be followed.		
31	MISCELLANEOUS	The company shall obtain necessary clearances / approval from the concerned Departments i.e. Indian Bureau of Mines, State Government, MoEF etc. for the linked mining component before	PPs Submission	The company obtained necessary clearances / approvals from the concerned departments. Complied Attachment: NA

		undertaking any construction activity at the project site.		
32	MISCELLANEOUS	Rehabilitation and Resettlement Plan for the project affected population as per the policy of the State Govt. shall be prepared and implemented.	PPs Submission	There is no Rehabilitation and Resettlement involved in the project. Complied Attachment: NA
33	MISCELLANEOUS	Acoustic enclosures shall be provided to control noise wherever necessary. Mine machine shall be provided with silencers. Noise shall also be controlled from cooler fans, compressor house, cement	PPs Submission	All Mining machinery provided with silencers. Sharp bits are being used with wet drilling to reduce noise Of drilling machine, Drill operators are provided ear plug. Bottom initiation with the help of shock tubes and use of millisecond delay to reduce noise by blasting. Acoustic enclosures in the plant area are used where ever applicable. Complied Attachment: NA
		mill and raw mill, cement plant and drilling machines, excavator, blasting at mine site using appropriate noise control measures.		
34	MISCELLANEOUS	All the safety norms stipulated by the Director General, Mine & Safety (DGMS) should be implemented.	PPs Submission	The Project proponent is following all the safety norms stipulated by DGMS. Complied Attachment: NA

General Conditions

Sr.No.	Condition Heading	Condition Details	Status of Compliance, Remarks/Reason and Supporting Documents	
1	MISCELLANEOUS	The project authority shall adhere to the stipulations	PPs Submission	Project authorities are adhering to the stipulations made by Andhra

		made by Andhra Pradesh Pollution Control Board (APPCB) and State Government.		Pradesh Pollution Control Board. Complied Attachment: NA
2	MISCELLANEOUS	No further expansion or modification of the plant shall be carried out without prior approval of this Ministry.	PPs Submission	It was assured that no expansion or modification will be carried out without the prior approval of the Ministry. Complied Attachment: NA
3	MISCELLANEOUS	The gaseous and particulate matter emissions from various units shall conform to the standards prescribed by the T.N. Pollution Control Board. At no time, the particulate emissions from the cement plant shall exceed APPCB limit. Interlocking facility shall be provided in me pollution control equipment so that in the event of the pollution control equipment not working, the respective unit(s) is	PPs Submission	Particulate matter emissions are confirming to the standards prescribed by the APPCB. Interlocking facility is provided to the pollution control equipment's so that in the event of PCE is not working the respective unit (s) is shut down automatically. Complied Attachment: NA
4	MISCELLANEOUS	One ambient air quality monitoring station shall be installed in downwind direction. Ambient air quality including ambient noise levels shall not exceed the standards stipulated under EPA or by the State authorities. Monitoring of ambient air	PPs Submission	Three (3) no?s of On-line Real Time CAAQM stations have been installed in upwind, downwind and crosswind directions. The PP is also monitoring the ambient air quality and stack emissions through NABL recognized laboratory. The monitoring reports are submitted to the APPCB & RO, MOEF. The latest report is enclosed. Complied Attachment: Click to View

		quality and stack emissions shall be carried out regularly in consultation with APPCB and report submitted to the APPCB quarterly and to the Ministry's Regional Office at Bangalore half-yearly.		
5	MISCELLANEOUS	The company must harvest the rainwater from the rooftops and storm water drains to recharge the ground water and use the same water for the various activities of the project to conserve fresh water.	PPs Submission	Agreed to comply Agreed to Comply Attachment: NA
6	MISCELLANEOUS	The company shall undertake ecodevelopment measures including community welfare measures in the project area.	PPs Submission	The Project authorities have undertaken green belt development as part of eco developmental measures. Further, the Company has undertaken community welfare measures such as infrastructure development and capacity building programmes. Complied Attachment: NA
7	MISCELLANEOUS	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environmental (Protection) Act, 1986	PPs Submission	Noise control measures including acoustic hoods, silencers. Enclosures have been provided. Noise levels are being monitored at regular intervals at designated locations. Noise monitoring data shows that the results are within the limit. Complied Attachment: NA

		Ruies, 1989 viz. 75 dBA (day time) and 70 dBA (night time).		
8	MISCELLANEOUS	All recommendations made in the Corporate Responsibility for Environment Protection (CREP) for cement plants shall be implemented	PPs Submission	The recommendations made in the CREP for cement plant are being implemented. The compliance report of CREP guidelines is enclosed Complied Attachment: Click to View
9	MISCELLANEOUS	Proper house keeping shall be taken up. Regular annual medical examination of all the employees shall be carried out from the occupational health point of view and records maintained.	PPs Submission	Proper house keeping is being maintained. The plant is not in operation from February 2020. The existing company is taken over by the Sagar Cements Limited through NCLT order dated 16.02.2023. The proposal for annual medical examination of all the employees will be carried out on or before current Financial year. Partially Complied Attachment: NA
10	MISCELLANEOUS	A separate environmental management cell to carry out various management and monitoring functions shall be set up under the control of Senior Executive.	PPs Submission	Environmental management cell is exists with qualified personnel to carryout various environmental management and monitoring activities under the control of senior executive. Complied Attachment: NA
11	MISCELLANEOUS	As proposed in EIA/EMP. Rs. 28.00 Crores and Rs. 0.95 Crores earmarked towards the capital cost and recurring cost/annum respectively for environment pollution control measures for the cement plant and Rs. 35.00 Lakhs and Rs. 23.2 Lakhs earmarked towards the capital cost and recurring	PPs Submission	The Project Proponent invested 51.97 crores for the pollution control measures like RABH, ESP, Dust extraction systems at Transfer towers. Funds provided for the maintenance of the pollution control equipment is not diverted for any other purpose. Complied Attachment: NA

		cost/annum respectively for environment pollution control measures for the mine shall be suitably used to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. The funds so provided shall not be diverted for any other purpose.		
12	MISCELLANEOUS	The Regional Office of this Ministry at Bangalore / CPCB / APPCB shall monitor the stipuJaied-conditions. A six monthly compliance report and the monitored data along with statistical Interpretation shall be submitted to them regularly.	PPs Submission	The half yearly compliance report and the monitored data are being submitted to MOEFCC IRO, Vijayawada. Complied Attachment: NA
13	MISCELLANEOUS	The Project Authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities	PPs Submission	Agree to comply Agreed to Comply Attachment: NA
		and the date of commencing the land development work.		
14	MISCELLANEOUS	The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are	PPs Submission	Complied. Complied Attachment: NA

	available with the A. P.		
	Pollution Control Board /		
	Committee and may also		
	be seen at Website of the		
	Ministry of Environment		
	and Forests at		
	httpVenvfor.nic.in. This		
	should be advertised within		
	seven days from the date of		
	issue of the clearance letter		
	at least in two local		
	newspapers that are widely		
	circulated in the region of		
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Last Site Visit ReportClick to ViewLast Site Visit Report25-10-2014AdditionalNA(if available)Date (if available)Attachment (if any)

Additional Remarks (if any)

We would like to inform you that the Andhra Cements Limited had to cease its operations in February 2020. In the aftermath of this unfortunate event, the financial creditors were compelled to file a petition under Section 7 of the Insolvency and Bankruptcy Code, 2016, before the Hon?ble National Company Law Tribunal (NCLT), Amaravati Bench, Andhra Pradesh. In light of these circumstances, M/s Sagar Cements Limited acquired Andhra Cements Limited through the NCLT, as per the order dated 16th February 2023. In light of information provided above, it is evident that there has been no production and dispatch since February 2020.

I 'Expansion of Cement Production(0.8 to 2.31 MTPA), Clinker Production(1.00 to 2.00 MTPA) and Captive Limestone Mine (1.50 to 3.00 MTPA)' 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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