

MANGALAM CEMENT LTD.



Regd. A/D

MCL/AGU/EC-188/2025-26

Dt. 23.05.2025

Deputy Director General of Forest (C)
Ministry of Environment & Forest and Climate Change Integrated Regional Office (C Z)
Kendriya Bhawan, 5th Floor
Sector "H" Aliganj
LUCKNOW -226024 (U.P.)
E-mail: rocz.lko-mef@nic.in

Sub. Six Monthly Compliance Report for the period Oct-2024 to March-2025 for Environmental Clearance to Cement Grinding Unit Capacity 1.25, MTPA OPC and 1.99 MTPA PPC and DG based Power Plant (5.4 MW X 2) of Mangalam Cement Limited, at Plot No: K-1,CDF Complex, Anoop Shahar Road, Chherat Goan, Aligarh (Uttar Pradesh).

Ref.:-997/Parya/SEAC/1134/2013/OSD(T) dt. 07.08.2014.

Dear Sir,

We would like to submit here with the six monthly compliance report of Environmental Clearance issued by SEIAA, Uttar Pradesh vide letter no.997/Parya/SEAC/1134/2013/OSD (T) dt. 07.08.2014 for Cement Grinding Unit Capacity 1.25, MTPA OPC and 1.99 MTPA PPC and DG based Power Plant (5.4 MW X 2) to M/s Mangalam Cement Limited, situated at Plot No: K-1, CDF Complex, Anoop Shahar Road, Chherat Gaon, Aligarh (U.P.) along with monitoring data. Submitted for your kind information & records please.

Thanking you.

Yours faithfully
For Aligarh Grinding Unit
M/s Mangalam Cement Limited

Authorized Signatory

CC to:

. Meniber Secretary, Uttar Pradesh Pollution Control Board, Building. No. TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow, Uttar Pradesh 226010,

Regional Directorate, Lucknow; CPCB, Zonal Office (North) PICUP Bhawan Vibhuti Khand, Gomti Nagar Lucknow -226010,

Regional officer, UP State Pollution Control Board, Regional Office J-1, Gyan Sarovar Colony, Physical Regional Office Physical Regional Regional Office Physical Regional Regio

K-1, CDF Complex, Anoop Shahar Road, Chherat Gaon, Aligarh - 202122 (U.P.)

Central Marketing Office Regd. Office & Works 2nd Floor, Geejgarh Tower, Hawa Sadak, Jaipur-302006 (Raj.) P.O.-Aditya Nagar, Morak, Distt. Kota-326520 (Raj.)

Tel 07459-232812, Fax : 07459-232156, Email: marketing@mangalamcement.com

CIN : L26943RJ1976PLC001705 GSTIN : 09AABCM6602Q1Z2

Website: www.mangalamcement.com

E-mail: aligarhgrinding@mangalamcement.com

M/s Mangalam Cement Limited Clinker Grinding Unit Aligarh

ENVIRONMENT CLEARANCE COMPLIANCE REPORT

Unit C MTPA (5.4 M	of the Project:- Cement Grinding Lapacity 1.25 MTPA OPC and 1.99 LAPPC and DG based Power Plant IW X 2)	Project Code: -
Cleara	ance Letter No.: - 997/Parya/SEAC/11	34/2013/OSD (T) dt. 07.08.2014
Month	n of Compliance Report: - Oct-2024 to	March-2025
S.No.	EC Conditions	Compliance Report
Gener	ral Conditions	
1.	The project authorities must strictly adhere to the stipulation made by the	We are strictly following guidelines of UPPCB and the State Government.
	Uttar Pradesh State Pollution Control Board and the State Government.	
2.	No further expansion or modifications in the plant shall be carried out without prior approval of the SEIAA. UP.	In case of any addition / modification / alteration or change in existing plant, the separate permission will be taken by Ministry of Environment and Forest.
3.	The gaseous emission from various process units shall conform to the load/ mass based standards notified by this Ministry on 19th May, 1993 and standards prescribed from time	We are following prescribed Standards.
	to time. The State Pollution Control Board may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location.	
4.	At least four ambient air quality monitoring stations should be established in the relevant directions as well as where maximum ground level concentration of PM2.5, SO2 and NOX are anticipated in consultation with the SPCB, Data on ambient air quality and stack emission shall be regularly submitted to UPPCB/ CPCB and Regional Office, of MoEF at Lucknow once in six months.	Monitoring stations has been installed at the periphery of our factory premises for the monitoring of ambient air quality. The locations of these stations decided after consultation with Regional Officer Aligarh. Ambient air quality monitoring report and Stack emission monitoring report are enclosed as Annexure – I & II and the same has been submitted to Regional office, MoEF & CC at Lucknow and UPPCB, CPCB once in six months regularly.

E	5.	Industrial waste water shall be	It is a zero liquid discharge based plant.
1		properly collected, treated so as to	
		conform to the standards prescribed	
		under GSR 422 (E) dated 19th May,	
		1993 and 31st December, 1993 or as	
		amended from time to time. The	,
		treated waste water shall be utilized -	
		for plantation purpose.	
(5.	The overall noise levels in and around	Ambient noise level in and around the plant area is
		the plant area shall be kept well	being checked and reports are attached as Annexure-
		within the standards (85 dBA) by	III.
		providing noise control measures	2 a
		including acoustic hoods, silencers,	
		enclosures etc. on all sources of noise	
		generation. The ambient noise levels	
		shall conform to the standards	
		prescribed under EPA Rules, 1989 viz	
		75 dBA (daytime) and 70 dBA (night	× ×
		times).	O
	7.	Occupational health surveillance of	Occupational health checkup of the workers is being
		the workers should be done on a	done on regular basis as per the factories act & record
		regular basis and records maintained	to kept. Personal Air quality monitoring reports are
		as per the Factories Act.	attached as Annexure-VII.
	8.	The company shall develop surface	Rain water harvesting structure has been developed
		water harvesting structures to	for roof top only. Surface rain water harvesting is not feasible in cement grinding unit. Details are enclosed
		harvest the rainwater for utilization	herewith in Annexure-VIII
		in the lean season besides recharging	nerewith in Annexure-viii
	()	the ground water table.	Earmarked capital for environmental management
	9.	The project proponent shall also comply with all the environmental	will be used exclusively for its implementations as
		protection measures and safeguards	mentioned in EIA / EMP reports. We shall be
		recommended in the EIA/ EMP	implemented this condition as per Enterprise Social
		report Further the company must	Commitment scheme. Details are enclosed herewith
		undertake socioeconomic	in Annexure-VI
		development activities in the	
		surrounding villages like community	
		development . programmes,	
	22	educational programmes, drinking	
		water supply and health care etc.	
-	10.	As proposed, budget shall be	We agree the condition and complying.
		earmarked towards capital cost and	Environmental expenditure incurred during the
		recurring cost/ annum for	
		environment pollution control	protection measures is given below. Details are
		measures to implement the	Managlam Comont Ltd
		conditions stipulated by the Ministry	Mangalam Cement Ltd
s I		of Environment and Forests as well as	
		the State Government. An	
		implementation schedule for	
		implementing all the conditions	
		stipulated herein shall be submitted	
		to the Regional Office of MoEF at	

	Lucknow. The funds so provided shall not be diverted for any other purpose.	Envir	conmental expenditure is eriod from Oct-2024 to M environment protection	March -2025 for
		S. No.	Department	Total Cost (In Rs.)
8		1.	Total Expenditures	66,25,564.00
11.	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/ Municipal Corporation, Urban Local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the web site of the company by the proponent.	We have	e put the clearance letter y.	on the website of the
12.	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of the MoEF at Lucknow, CPCB and UPPCB. The	includin time an MOEF&	uploading six monthly g monitoring results or no same data is being CC, UPPCB Lucknow and g displayed near com	n our website time to ng send to the RO, I CPCB. Measured data
	criteria pollutant levels namely: PM10, PM2.5, SO2, NOX (ambient level as well as stack emissions) for the projects shall be monitored and displayed at convenient locations near the main gate of the company in the public domain.		4	
13.	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by email) to the Regional Office of MoEF, CPCB and UPPCB. The Regional office of MoEF at Lucknow/CPCB/SPCB shall monitor the stipulated conditions.	Enviror monitor year in MOEF&	submitting six monthly mental Conditions i red data on or before 1 st hard as well as soft co CC at Lucknow, UPPCB a	ncluding results of June and 1st Dec every ppy to Regional office, and CPCB.
14.	The environmental statement for each financial year ending 31 st March in form-V as is mandated to be submitted by the project proponent to be concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules,	year b uploade submit 25/161	nmental Statement is before 30th September ed on company's we ted vide our letter no. It on dt. 16.09.2024.	and same is being ebsite. Latest report

15.	1986 as amended subsequently, shall also be put on the websites of the company along with the status of compliance of environmental conditions and shall also be sent to the Regional office of the MoEF at Lucknow. The project proponent shall inform the public that the project has been	We had advertised information of Environmental clearance letter in two local newspapers in local
¥	accorded Environmental Clearance by the SEIAAUP and copies of the clearance letter are available with the SPCB and may also be seen at website of the SEIAAUP at seiaaup.com. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local	language of the locality concerned and same copy sent to the UPPCB and the Regional office of MOEF&CC at Lucknow vide our letter no. MCL/AGU-37/2013-14/10553 dated 20.08.2014.
16.	newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional office at Lucknow. Project authorities shall inform the	We agree the condition & the data of financial closure
	Regional Office of MoEF, Lucknow as well as the SEIAA the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	and final approval of the project shall be informed to Regional Office as well as to the Ministry.
	Specific Conditions	
1.	Continuous Ambient Air Quality Monitoring Station to monitor the concerned parameters shall be installed in the predominant wind direction immediately after the plant is in operation.	We shall be installed continuous Ambient Air Quality Monitoring Station to monitor the concerned parameters.
2.	Particulate emissions shall be controlled within 50 mg/Nm3 by installing adequate air pollution control system viz. Bag filters and stacks of adequate height etc. Data on	We have installed adequate air pollution control system like Bag filters and stack of adequate height. Data on ambient air, fugitive and stack emission is being regularly submitted to the Regional Office, MoEF&CC, Lucknow, UPPCB & CPCB. Copy attached as
	ambient air, fugitive and stack emission shall be submitted to the MoEF Regional Office at Lucknow, SPCB and CPCB regularly.	Annexure-I, II, & IV.
3.	The National Ambient Air Quality Standards issued by the Ministry vide G.S.R. No. 826 (E) dated 16 th November, 2009 should be followed.	We are strictly following National Ambient Air Quality Standard issued by Ministry of Environmental Forest & Climate Change.

4. Gaseous emission levels including secondary fugitive emission from all the sources shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines/ code of practice issued by the CPCB should be followed.

We are following guidelines / code of practice issued by the CPCB. Fugitive emission report is attached as **Annexure-IV**.

The company shall install adequate 5. dust collection and extraction system to control fugitive dust emissions at various transfer points, raw meal (unloading, conveying, handling transporting, stacking), vehicular movement, bagging and packing areas etc. All the raw material stock piles should be covered. A closed clinker stockpiles system shall be provided. Conveyers should covered with GI sheets. Covered sheds for storage of raw materials and fully covered conveyers for transportation of materials shall be provided besides cement, fly ash and clinker shall be stored in silos. Pneumatic system shall be used for fly ash handling.

We have installed Bag filters at all transfer point's, raw material handling for control fugitive dust emissions and regularly spraying water at plant roads, hoppers and raw material storage areas for control fugitive emission by vehicular movements. All raw material storage and belt conveyors have been covered by GI sheets. Cement is stored in silos. Fly ash has been stored in silos and pneumatic system is available for fly ash handling.

Asphalting/ concreting of roads and 6. water spray all around the stockyard and loading/ unloading areas in the cement plant shall be carried out to control fugitive emissions. Regular after sprinkling shall be carried out in critical areas prone to air pollutions and having high levels of PM such as haul road, loading and unloading points, transfer points and other vulnerable areas. It shall be ensured that the ambient air parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.

Asphalting/ concreting roads and floors have been provided in the plant to improve the ambient air quality.

We are strictly complied with the ambient air quality parameters conform to the norms prescribed by the Central Pollution Control Board in this regard.

7. Efforts shall be made to reduce impact of the transport of the raw materials and end products on the surrounding environment including agricultural land. All the raw materials including fly ash should be transported in the closed containers only and should not be overloaded. Vehicular emissions should be regularly monitored.

All raw materials have been stored in covered yard and Silo. Fly ash is being transported from other places in the closed containers. Water spray system is being available to control vehicular emissions.

8.	Total ground water requirement for the cement plant shall not exceed 170/day and necessary permission for the drawl of water shall be obtained from the Competent Authority. All the treated wastewater should be recycled and reused in the process and / or for dust suppression and green belt development and other plant related activities etc. No process wastewater shall be discharged outside the factory premises and "zero" discharge should be adopted.	We are not exceeding water consumption with consented quantity. Permission for ground water withdrawal from SGWD has been taken. It is a zero liquid discharge based plant.
9.	Rain water harvesting measures shall be adopted. The company must also harvest the rain water from the roof tops 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.	We are using rain water harvesting system in artificial ground water recharge.
10.	All the bag filter dust, raw meal dust, clinker dust and cement dust from pollution devices should be recycled and reused in the process used for cement manufacturing. Spent oil and batteries should be sold to authorized recyclers/re-processors only.	We are following guideline given by Pollution Control Board. All bag filters dust have been totally recycled and reused in the plant process.
11.	Green belt shall be developed in at least 33% of project area in and around the cement plant as per the CPCB guidelines to mitigate the effects of air emissions in consultation with local DFO. Layout plan showing greenbelt should be submitted within three month. Green	We are developing 33 % green belt area in & around of our cement plant, as per the CPCB guidelines. List of trees planted within premises are attached as Annexure-V.
12.	belt shall be distributed uniformly all around the main plant particularly in the predominant wind direction. The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile, toilets, safe drinking water,	We agreed the condition. Now the plant is in operation phase. All the construction work has been completed.
13.	medical health care, crèche etc. The housing may be in the form of temporary structures and to be removed after the completion of the project. All the recommendations made in the	We are following all the recommendations made in

	Chapter on Corporate Responsibility for Environment Protection (CREP) for the cement plants shall be implemented.	the Chapter on Corporate Responsibility for Environment Protection (CREP) for the cement plants.
14.		We agree the condition; we shall be following ECR plan. CSR expenditure is attached as Annexure-VI
15.	specified. Post project monitoring for air, water (surface+ ground), stack noise of D.G. sets, STP to be carried out as CPCB Guidelines. Walls of appropriate heights shall be provided in the raw material and the product handling sections.	We are following CPCB guidelines.
16.		We shall be following all the recommendations made in the Chapter on Corporate Responsibility for Environment Protection (CREP) for the cement plants.
17.		We agree the condition, we shall be covered all storm water drain and conveyor belts. We have provided appropriate heights of walls in the raw material and the product handling sections.
18.		We agree the condition.
19	Parking facility should be provided with in the project premises.	We have provided parking facility in the project premises.
20.	Green belt should be developed as per CPCB norms. 50% Evergreen	We shall follow guideline of CPCB. Plantation in the premises is being done as per

1		
	Tree (that remains green for most part of the year and sheds leave slowly throughout the year having height more than 2.0 m, with a well distinguished trunk) should be part of the green belt. Green belt should be developed in a strip of 10 meters with in the boundary of its premises and along both sides of the internal roads.	guidelines.
21.		We shall follow guideline of CPCB.
	sampling should be 3.6 m at the time	And Committee of the Co
	of occupancy.	
22.		We agree the condition.
22.	environmental clearance shall lie	we agree the condition.
	with the National Green Tribunal, if	
		× 8
	preferred, within a period of 30 days	
	as prescribed under section 11 of the	
	National Environment Appellate	
	Authority Act, 1997.	100
23.	1	We agree the condition.
	prepared and submitted based on six-	
	month data immediately after the	
	plant is in operation.	
24.	Walls of appropriate heights shall be	We have provided appropriate heights of walls in the
	provided in the raw material and the	raw material and the product handling sections.
	product handling sections.	
		The state of the s

Aligarh
Ltd.
Cement
Mangalam
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Annexure-I

	4	
ter /nm³)	Avg.	18.91
Particulates Matter Concentration (mg/nm³)	Jan-25 to Mar-25	19.0
Partic	0ct -24 to Dec -24	18.83
Dia	(Mtrs.)	0.95
Heioht	(Mtrs.)	30.00
Stack	Attached with	Bag house
Total action	Details of Stack	Cement Mill Stack
Stack	No.	1

Near Cante Near Packing Plant Near Cante Near Packing Plant Near CDF Building -i			5 8			Mangala	Mangalam Cement Ltd. Aligarh	t Ltd.	Migarh	=	4	1.5	Annex	Annexure-II
Location Parameters ↓ Oct-24 Jan-25 Avg Dec-24 Jan-25 Jan	An	ibient Air Quality	y Monitorii	ng Results		29			2					
Cot -24 Jan -25 Avg. to Lug/m3) Oct -24 Jan -25 (μg/m3) Avg. tug/m3) Oct -24 (μg/m3) Jan -25 (μg/m3) Avg. tug/m3) Oct -24 (μg/m3) Jan -25 (μg/m3) Avg. tug/m3) Oct -24 (μg/m3) Jan -25 (μg/m3) Oct -24 (μg/m3) Jan -25 (μg/m3) Oct -24 (μg/m3) Jan -25 (μg/m3) Avg. tug/m3 Oct -24 (μg/m3) Avg. tug/m3 Avg. tu	Sr. No		Ne	ar Canteen		Near P	acking Pla	nt	Near Cl	OF Building		Near Cl	DF Buildin	g-II
PM10 (μg/m3) 79.40 85.0 82.20 79.20 83.0 81.10 79.19 79.0 79.09 78.10 81.0 PM2.5 (μg/m3) 49.13 46.0 48.83 39.0 43.91 46.62 41.0 43.81 46.12 38.0 So ₂ (μg/m3) 34.72 15.10 24.91 32.59 14.68 23.63 34.12 14.24 24.18 35.49 13.90 NOx (μg/m3) 36.88 26.32 31.60 33.99 23.32 28.65 36.19 23.06 29.62 36.35 23.16 c0 (Mg/m3) 0.89 0.46 0.67 1.12 0.51 0.81 0.92 0.43 0.67 0.87 0.46			0ct -24 to Dec -24	Jan-25 to Mar-25	Avg.	0ct -24 to Dec -24	Jan-25 to Mar-25	Avg.	0ct -24 to Dec -24	Jan-25 to Mar-25	Avg.	0ct -24 to Dec -24	Jan-25 to Mar-25	Avg.
PM2.5 (μg/m3) 49.13 43.0 46.60 48.83 39.0 43.91 46.62 41.0 43.81 46.12 38.0 So₂ (μg/m3) 34.72 15.10 24.91 32.59 14.68 23.63 34.12 14.24 24.18 35.49 13.90 Nox (μg/m3) 36.88 26.32 31.60 ·33.99 23.32 28.65 36.19 23.06 29.62 36.35 23.16 Co (Mg/m3) 0.89 0.46 0.67 1.12 0.51 0.81 0.92 0.43 0.67 0.87 0.46	1	PM10 (µg/m3)	79.40	85.0	82.20	79.20	83.0	81.10	79.19	79.0	79.09	78.10	81.0	80.04
So ₂ (μg/m3) 34.72 15.10 24.91 32.59 14.68 23.63 34.12 14.24 24.18 35.49 13.90 Nox (μg/m3) 36.88 26.32 31.60 33.99 23.32 28.65 36.19 23.06 29.62 36.35 23.16 co (Mg/m3) 0.89 0.46 0.67 1.12 0.51 0.81 0.92 0.43 0.67 0.87 0.46	2	РМ2.5 (µg/m3)	49.13	43.0	46.0	48.83			46.62	41.0	43.81	46.12	38.0	42.06
Nox (μg/m3) 36.88 26.32 31.60 *33.99 23.32 28.65 36.19 23.06 29.62 36.35 23.16 c0 (Mg/m3) 0.89 0.46 0.67 1.12 0.51 0.81 0.92 0.43 0.67 0.86 0.46	3	So ₂ (µg/m3)	34.72	15.10	24.91	32.59	14.68	23.63	34.12	14.24	24.18	35.49	13.90	24.69
CO (Mg/m3) 0.89 0.46 0.67 1.12 0.51 0.81 0.92 0.43 0.67 0.87 0.46	4	NOx (µg/m3)	36.88	26.32	31.60	33.99	23.32	28.65	36.19	23.06	29.62	36.35	23.16	29.75
	7.	CO (Mg/m3)	0.89	0.46	29.0	1.12	0.51	0.81	0.92	0.43	0.67	0.87	0.46	99.0

Annexure-III Mangalam Cement Ltd. Aligarh Results of Noise Ambient Air Noise Results (dB)A Sr. Location Oct-24 to Dec-24 Jan-25 to Mar-25 No. Night Avg. Day Avg. Day Night Day Night Near 71.10 49.20 66.5 59.9 68.6 54.55 Canteen Near 69.80 52.20 65.5 59.3 67.65 55.75 Packing Plant

64.9

65.1

58.8

58.1

63.85

66.2

53.0

51.55

1

2

3

4

Near CDF

Building-I

Near CDF

Building-II

62.80

67.30

47.20

45.0

	Mang	alam Cement Ltd. Aligar		iexure-I
	Resi	ılts of Fugitive Emission		
S.No.	Location	SPM	$(\mu g/m^3)$	
		Oct-24 to Dec-24	Jan-25 to Mar-25	Avg.
1	Cement Mill Area	270.72	159.31	215.03
2	Packing Plant	279.29	195.60	237.44
3	Main Gate	248.27	129.10	188.68
4	Gypsum Shed	248.79	139.55	194.17
5	Fly Ash Silo	271.32	130.64	200.98
6	Clinker Silo	270.60	156.80	213.7

		Mangalam	Cement Ltd. A	ligarh		Annexure-V
Mon	th Wise Tr	ee Plantation		×		
Sr.	· Month	Plant Names	Name Is a second	Survival	Y	Area (hector)
No.	· MOUTH	Plant Names	Numbers	Rate	Location	Plantation Area
1	Oct-24 to Mar-25	Kaner, Harsigar , Mango, Guava	682	95 %	Plant	0.727

MANGALAM CEMENT LIMITED

CSR Expenditure for the period from Oct-24 to Mar-25			
S.No.	Particulars of CSR Activities	AMOUNT (in Rs.)	
1.	Total CSR Expenditure	198,000.00	

Health surveillance report (01.10.2024-31.03.2025)

Health activities conducted by O.H.C.during this period are as follows.

Periodical health examination & general medical & heath examination of workers & staff was done to detect occupational & age related health problems, which are as follows.....

- 1. Periodical health examination of 41 staff & 146 workers was done.
- 5 (five)staff & 6 (six) workers were found to be suffering from hypertension.
 They were refer to physician for treatment of hypertension.
- 3. 3 (three) staff & 3 (three) workers were found to be suffering from Diabetes.
 They were referred to physician for treatment of Diabetes.
- 4 (four) staff & 5 (five) workers were obese.
 They were advised to change his food habits and do regular exercise to reduce
 Weight. They were counselled regarding obesity related disease.
- Total O.P.D. patient 773.
 Follow up action of disease/affected worker was done & remedial measure Taken.

O.H.C.

Page 15 of 17

Annexure-VIII

Mangalam Cement Ltd. Aligarh

Details of Water Harvesting

Sr. No.	Location	Roof Area (m²)
1	CCR Building -1	
2.	CCR Building -2	1125
3.	Administration Building	138
4.	Canteen Building -1	
5.	Canteen Building -2	180

Annexure-IX

Mangalam Cement Ltd .Aligarh

Environmental expenditure incurred during the period from Oct-24 to March-25 for environment protection measures.

S. No.	Department	Total Cost (In Rs.)
1.	Total Expenditures	66,25,564.00