

Ref: ACL/MM/ENV/ESR-ML-II/2021-22

Date: 28/09/2022

To,

The Member Secretary,
Rajasthan State Pollution Control Board
4, Institutional Area Jhalana Doongri
JAIPUR - 302004 (RAJ)

Sub.: Environmental Statement Report (Form-V) for Lime stone Mine (Major Mineral Mines) Production capacity (0.500 MILLION METRIC TONNES PER ANNUM) in favor of M/s Ambuja Cement Ltd. (M.L.-II), M.L.No.03/94, Area 635 Hect. for the period of April-2021 to March-2022 by Ambuja Cement Ltd. (Unit: Marwar-Mundwa), District. Nagaur (Raj).

Ref.: File No.: F (Mines)/Nagaur (Nagaur)/4072 (1)/2019-2020/2832-2836, Order No: 2020-2021/Mines/10175, Dated 15/09/2020.

Dear Sir,

This has reference to the above subject matter and referred letter. In this regard, We are Submitting herewith the Environmental Statement Report as per Rules 14 of EPA ,1986 & amendment for Lime stone Mines (ML-II) of M/s Ambuja Cement Ltd, Unit marwar Mundwa, District. Nagaur(Raj) for the period of **April-2021 to March-2022** for your Kind reference & record.

Thanking you with regards,

Yours Faithfully

For Ambuja Cement Ltd. Unit: Marwar-Mundwa

Hamendra Sigh Rathore (Unit Head)

Encl. a/a

Copy To:

- 1. The Deputy Director(\$) /Scientist –C, Ministry of Environment, Forest & Climate Change, Integrated Regional Office, Aranya Bhawan, Room No. A-209&218, Institutional Area, Jhalana Doogari, Jaipur (Rajasthan)-302004
- 2. The Regional Officer, RSPCB, 1st Floor, Sahkari Bhumi Vikas Bank Ltd, opposite Police Line, Nagaur-341001.



Ambuja Cement

ENVIRONMENT STSTEMENT REPORT (FORM-V)

(FY 2021-2022)

For

Lime stone Mine (Major Mineral Mines) Production capacity (0.5 MILLION METRIC TONNES PER ANNUM) (M.L.-II), M.L. No 03/94, Area 635 Hect.

Reported by:

M/s Ambuja Cement Ltd., Unit: Marwar-Mundwa,
Post & Tehsil: Mundwa, District: Rajasthan (Raj)

Introduction

Ambuja Cement Limited (ACL), formerly known as Gujarat Ambuja Cements Limited, is a major cement producing company in India. The Group's principal activity is to manufacture and market cement and clinker for both domestic and export markets. Now, Ambuja Cements Ltd., has become a part of the global conglomerate Lafarge-Holcim.

Ambuja Cements Limited (ACL) is having five integrated cement manufacturing plants, eight cement grinding units; and the first in the industry with a captive port and four bulk cement terminals along the west coast of India. Established in 1986, ACL is among country's 'Most Sustainable Companies' and is recognized for its best practices in environment management and corporate citizenship.

Ambuja cements Limited does lot of work on water management and being certified over Eight times Water Positive, Ambuja cements limited is also plastic negative, by co-processing plastic waste in its kilns, equivalent to around 2.5 times of total plastic used.

The company also generates 7.9% of its power needs from renewable resources. It has been ranked #4 in the globally recognized Dow Jones Sustainability Index (DJSI); All Ambuja Cement plants are ISO 14001 certified.

"FORM - V"

(See rule 14)

ENVIRONMENTAL STATEMENT FOR THE FINANCIAL YEAR ENDING THE 315TMARCH 2022

PART - A

1.	Name & Address Of The Owner / Occupier Of The Industry Operation Or Process(As Per Factory Act)	Lime stone Mine (Major Mineral Mines) Production capacity (0.500 MILLION METRIC TONNES PER ANNUM) (M.LII), M.L.No.03/94, Area 635 Hect. of Ambuja Cements Ltd. Unit: Marwar Mundwa, Teshil: Nagaur District Nagaur (Raj.) Pin code: 341026.
2.	Industry Category Primary:-(Stc Code)	Red category
3.	Secondary:-(Sic Code) Production Capacity :- (Designed / Installed Capacity)	0.5 MTPA
4.	Year Of Establishment :	18.09.2020 (Production start on Sept-2021)
5.	Date Of Last Environmental Statement Submitted	First Time

PART - B

WATER & RAW MATERIAL CONSUMPTION

1.	WATER CONSUMPTION M3/day			
2.	2. Process 15899 M ³ (As mines is based on dry process			
		technology) (Common for Mines ML-I & ML-II)		
3.	Cooling	Not applicable		
4.	Domestic	3700 M ³ (Common for Mines ML-I & ML-II)		

Name	Process water consumption	on per unit of Lime stone output
Name of products	During the previous financial year (2020-21)	During the current financial Year (2021-22)
	(1)	(2)
Lime Stone	Nîl	0.128 KL/MT of Lime stone

(II) RAW MATERIAL CONSUMPTION

	Name of products	Consumption of raw material per unit of output		
* Name of raw materials		During the previous financial year (%)(2020-21)	During the current Financial year (%) (2021-22)	
Explosive	Lime stone	Nil	0.1449 kg/ MT of Lime stone	
Fuel -HSD			0.4411 Itr / MT of Lime stone	

(III) POWER CONSUMPTION (KWH/T OF LIME STONE)

During the previous financial year (2020-21)	During the current financial Year (2021-22)
Nil	Nil

(IV) TOTAL LIME STONE PRODUCTION:

Product	During the previous financial year (2020-21)	During the current financial Year (2021-22)
Lime stone	Nil	124194.130 Tones

PART - C

POLLUTION DISCHARGE TO ENVIRONMENT / UNIT OF OUTPUT

(Parameters as specified in the consent issued)

Pollutants	Quantity of pollution discharged (mass/day)	discharged (mass/day) of pollutants in discharges (mass/volume) variation from prescribed standards with reasons vaste water generated from the mining process. Waste water generated from the toilets is disposed into soak pit via septic tank & waste water generated from the sworkshop has some traces of oil & grease is being separated by passing the through up flow filter & treated water is used reuse for vehicle washing /du			
(a)	office toilets is disposed into so mines workshop has some trac				
(b)	Air	Please see Annexure-1.			
(c)	Water & Noise	Please see Annexure-2.			

PART - D

AS SPECIFIED UNDER HAZARDOUS WASTE & OTHER WASTE (MANAGEMENT & TRAN BOUNDARY MOVEMENT RULES 2016 & AMENDMENT RULE, 2019)

	Total Quantity			
Hazardous Wastes	During the previous financial year (MT)	During the current financial year (MT)		
a) From Process	Nil	Nil		
b) From Pollution control Facilities	Nil	Nil		

PART – E SOLID WASTES

Total Quantity			
During the previous financial year (MT)	During the current financial year (MT)		
Nil			
Nil			
Nil			
	Nil		
	Nil		
	During the previous		

PART - F

PLEASE SPECIFY THE CHARACTERIZATIONS (IN TERMS OF COMPOSITION AND QUANTUM) OF HAZARDOUS AS WELL AS WASTES AND INDICATE DISPOSAL PRACTICE ADOPTED FOR BOTH THESE CATEGORIES OF WASTES.

Batteries Wastes:

As specified under Batteries (Management & Handling) Amendment Rules ,2010, We have purchased following new batteries of different categories is common for Cement Plant, WHRS, WTP,LS Crusher & Mines (ML-I & ML-II).

Sr.N o.	Number of New batteries of different categories purchased following from manufacturer /importer/dealer or any other agency	ed er		
	Common for Cement Plant, WHRS, WTP, LS C	rusher & Mines (ML-I & ML-II).	
	Category	No.of Batteries	Approximate weight (in MT)	
	(I) Automotive		*****	
1.	(a) Four wheeler			
	(b) Two wheeler	22		
	(ii) Industrial	50	NA	
	(a) UPS			
	(b) Motive Power			
	(c) stand by			
	(i) Others			
	Total	50		
2	Number of Used batteries of categories mer manufacturer /importer/ dealer/ registered r used batteries scrap was sent.: NIL			

Bio-Medical Wastes:

Bio medical waste generated is common for Cement Plant, WHRS, WTP,LS Crusher & Mines (ML-I & ML-II) & current Financial year under the Bio-Medical Waste (Management & Handling)Rules 2016 & amended on 2019, are as follows.

Bio medical Waste Quantity (Kg) as per coding							
During the previous financial year (FY 2020-21)				During the current financial year (FY 2021-			
			22)				
Yellow	Red	Blue	White	Yellow	Red	Blue	White
Nil	Nil	Nil	Nil	90.4	25.05	31.85	1.63

Above mentioned waste has been sent to E-Tech Projects Jailwell, CBWTF Bio Medical Treatment Facility, Bikaner (Raj) for disposal.

E-wastes:

	Total Quantity			
E- Wastes	During the previous financial year (MT)	During the current financial year (MT)		
a) From Process	Nil	Nil		
b) From Pollution control Facilities	Nil	Nil		
Others	Nil	Nil		

Solid Waste:

Solid waste generated from mines operation is over burden is handled by shovel & dumper combination from working face and dumped systematically at overburden dump yard. The total OB generated from Apr-21 to Mar-22 was Nil.

PART - G

IMPACT OF THE POLLUTION ABATEMENT MEASURES TAKEN ON CONSERVATION OF NATURAL RESOURCES AND ON THE COST OF PRODUCTION.

- > Low grade limestone is used with high grade limestone for conservation of limestone.
- > Fine mist water spraying system is installed for water spraying on haulage roads.
- > Total nos. of 8000 plants have been planted in an area of 4.0 Ha with 85 % survival rate. Local species are being planted after consultation with local forest officer and as per CPCB/SPCB guidelines. i.e. Neem, Conocarpus, Pipal, Gulmohar and Shisham.

PART - H

ADDITIONAL MEASURES / INVESTMENT PROPOSALS FOR ENVIRONMENTAL PROTECTION INCLUDING ABATEMENT POLLUTION, PREVENTION OF POLLUTION.

> Drilling machines (30 Mt/Hr) is being equipped with both Water injection and dust collector system (DCT) to suppress dust generation at source.

- > Controlled blasting is being adopted and optimum use of explosive energy help in reducing the air pollution.
- > Use of Hydraulic Rock Breaker for breaking oversize boulders in place of secondary blasting.
- Overloading of material is being avoided.
- > Fugitive dust emissions from all sources being controlled regularly, Water spraying on haul roads, loading, unloading and transfer points are being provided and maintained.
- > Regular haul road maintenance by deployment of motor grader & soil compactor.
- > Maintenance of vehicles is being carried out regularly for minimization of generation of gaseous pollutants.
- > Vehicular emissions are being 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 are covered with a tarpaulin and shall not be overloaded.

PART - I

ANY OTHER PARTICULARS FOR IMPROVING THE QUALITY OF ENVIRONMENT.

- 1. Monitoring of ambient air quality is being done regularly & the online continuous monitoring data is being transferred to CPCB & RSPCB site.
- 2. Maintenance of pollution control equipment is being checked in scheduled maintenance plan by PM cell.
- 3. Efficient Water spray system provided to suppress the dust at unloading (Limestone unloading hopper at crusher)
- 4. Bag filters installed on the discharge/transfer points & Conveyor belts are covered for handling of fine materials.
- 5. Personal protective equipment's (PPEs) provided to all mine employees i.e. dust mask, ear plug & ear muff, eye goggle etc.
- 6. We conduct environment awareness for all our stakeholders through meeting, training programs, world environment day celebrations etc.

Annexure-1

Ambient Air Quality Monitoring data for FY2021-22 (in µg/M³)

Month	Parameters	Near Mine Office (Upwind)	Near Ravana/Near Crusher (Down wind)	Drilling Operation (Down wind)	Loading Operation (Down wind)							
Apr-21 to Aug-21	Production Not Start											
Sept-21	SPM	295.6	301.5	315.8	312.2							
	PM-10	42.1	44.6	48.6	50.6							
	PM2.5	23.4	24.5	26.3	27.5							
	SOX	12.9	16.3	16.8	20.9							
	NOX	20.1	21.4	21.2	25.5							
	СО	650	785	725	850							
	SPM	297.8	321.5	361.4	396							
	PM-10	57.9	59.9	61.4	60.1							
Oct-21	PM2.5	36.7	37.3	40	39.9							
Oct-21	SOX	14.5	17.2	15.5	16.5							
	NOX	23.2	22.7	22.6	24.1							
	СО	572	792.6	703	723							
Nov-21	SPM	289.6	319.3	356.3	391.2							
	PM-10	56.8	60.8	61	58.8							
	PM2.5	37.2	38.3	39.1	41.2							
	SOX	16.3	16.2	15.3	16.9							
	NOX	23.4	22.5	22.3	22.4							
	СО	621	688	796	786							
Dec-21	SPM	301	324.8	362.1	371							
	PM-10	61.2	62.7	62.8	63.2							
	PM2.5	35.6	36.9	39.2	40.3							
	SOX	13.8	16.5	14.9	15.6							
	NOX	24.5	22.9	23.7	23.2							
	СО	736.1	798.1	807.9	782							
	SPM	₂₂ 322	340	346.5	361							
	PM-10	54.2	55.6	55.8	57.2							
Jan-22	PM2.5	34.6	36.7	40	42.9							
	SOX	14,8	15.8	18.2	16.5							
	NOX	21.2	20.7	22.3	22.7							
	СО	535	590	640	556							
	SPM	301	324.8	362.1	371							
	PM-10	61.2	62.7	62.8	63.2							
Feb-22	PM2.5	35.6	36.9	39.2	40.3							
	SOX	13.8	16.5	14.9	15.6							
	NOX	24.5	22.9	23.7	23.2							

	СО	736.1	798.1	807.9	782	
	SPM	363.5	391.8	398	388	
	PM-10	64.9	64.2	66.2	68.5	
Mar-22	PM2.5	40.6	43.1	41.9	43.5	
Mar-22	SOX	16.8	15.6	17.9	17.5	
	NOX	22.5	21,4	23.1	22.2	
	СО	632.8	632	672	685	

Noise level Monitoring data for FY2021-22 (in dBA)

LOCATION	NOISE LEVEL MONITORIED VALUES (In dBA) of FY 2021-22														
	Apr-21 fo Aug-21	\$ep-21		Oct-21		Nov-21		Dec-21		Jan-22		Feb-22		Mar-22	
		DAY	NIGHT	DAY	NIGHT	DAY	NIGHT	DAY	NIGHT	DAY	NIGHT	DAY	NIGHT	DAY	NIGHT
Near Mine Office (Upwind)	Production not start	63.8	55.8	64.8	56.9	66.3	55.2	68.2	60.5	65.9	57.3	66.8	56.5	67.9	56.8
Near Ravana /Near Crusher (Down wind)		66.9	53.1	67.6	54.6	68.4	54.9	69.4	58.3	68,4	57.9	69.2	65.2	71.2	57.5
Drilling Operation (Down wind)		67.2	54.5	70.5	53.1	69.8	50.1	70.5	55.6	71	54.5	70.2	53.8	73.8	52.7
Loading Operation (Down wind)		69.8	55.8	70.3	52.4	70.4	52.1	71.2	54.9	70.8	53.9	69.8	52.9	72.9	53.1
Avg	j.	60.5	50.1	61.5	50.2	60.9	51.5	61.9	50.3	63.2	51.3	63.1	51.5	64.3	52.5

 $[\]mbox{\ensuremath{^{\#}}}$ CAAQMS (Continuous ambient air quality monitoring system) installed & data uploading on RSPCB & CPCB portal regularly.

Abmuja Cements Ltd.

Unit: Marwar Mundwa