

Chettinad Cement/ Ariyalur/Pudupalayam Mine I /Environment Statement/ 2017 /24 z

28th Sep , 2017

Member Secretary
Tamil Nadu Pollution Control Board
76, Mount Salai, Guindy
Chennai – 600 032

Respected Sir,

Sub : Submission of Environmental Statement in "From V" under Environment (Protection) Rules,1986 for the year 2016- 17- Pudupalayam Limestone Mine I of Chettinad Cement Corporation Private Limited located at Pudupalayam Village, Ariyalur Taluk & District, Tamilnadu – Extent of Mining Lease Area 37 ha – Mining Production Capacity 0.9 million ton per annum

We herewith submit the "Environmental Statement" pertaining to Pudupalayam Limestone Mine I (Extent of Mining Lease Area: 37 ha, Mining Production Capacity: 0.9 million ton per annum) located at Pudupalayam Village, Ariyalur Taluk & District, Tamilnadu in the prescribed format (Γorm V) under Environment (Protection) Rules, 1986 for the year 2016-17.

Kindly acknowledge the receipt.

Yours faithfully for Chettinad Cement Corporation Private Limited

M.Sundaramoorthy
Joint President (Works)

Copy to:

- 1. Scientist 'E' & In-charge, CPCB, Bangalore
- 2. Director, Regional Office, MoEF & CC, Chennai
- 3. JCEE, TNPCB, Trichy
- 4. DEE, TNPCB, Ariyalur

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FORM - V

[Rule 14 of Environment (Protection) Rules, 1986]

Environmental Statement for the Financial Year ending the 31st March 2016

PART - A

Name and address of the owner / : M Sundaramoorthy (i) occupier of the industry operation or process.

Joint President (Works)

Chettinad Cement Corporation Private

Limited

Pudupalayam Limestone Mine I

Pudupalayam Village, Ariyalur Taluk & District

Tamilnadu

Pincode: 621704

(ii) Industry category

Primary (STC Code)

: Red Large

Secondary (SIC Code)

1049- Mining and Ore beneficiation

Production Capacity (iii)

0.9 million ton per annum (mtpa)

Year of Establishment (iv)

2007

Date of Last Environment Statement : 27th Sep, 2016 (\vee)

submitted

PART - B

Water and Raw Material Consumption

(i) Water Consumption (m³/day)

Dust Suppression

4.1

Cooling

NIL

Greenbelt

4.0

Domestic

1.05

	Process Water Consumption * (m ³) per unit (metric ton) of Product Output	
Name of the Product	During the Previous Financial Year (2015-2016)	During the Current Financial Year (2016-2017)
Limestone	0.013	0.011

^{*}Water used for Dust Suppression & Greenbelt shown as process water consumption

(ii) Raw Material Consumption

Name of the Raw	Name of the	보이 가는 하는 사람들이 가는 것이 하는 것이 얼마를 하는 것이 없는 것이 없다.	
Material	Product	During the Previous Financial Year (2015-16)	During the Current Financia Year (2016-17)
No raw mate	erial is require	Financial Year (2015-16) and as the production activity	

PART - C

Pollution Discharged to Environment/unit of output (Parameter as specified in the consent issued)

Pollutant	Quantity of Pollutant Discharged (mass/day)	Concentration of Pollutant in Discharges (Mass/volume)	Percentage of Variation from prescribed Standard with reasons
(a) Water • No waste	water discharge fro	om the mine	
Pollutant	Quantity of Pollutant Discharged (mass/day)	Concentrations of Pollutants in Ambient Air (Mass/volume) (µg/m³)	Percentage of Variation from prescribed Standard with reasons
(b) Air (Ambient	Air Quality)		
PM ₁₀		35.2	Compared to Norm less by 65 %
PIM _{2.5}	Not Applicable	15.0	Compared to Norm less by 75 %
SO ₂	as there is no point source of	9.2	Compared to Norm less by 88.5 %
NO ₂	emission in Mine	10.1	Compared to Norm
со		< 114.5	Compared to Norm

PART - D

Hazardous Wastes

[As specified under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016]

	Total Quantity Generated		
Hazardous Waste	During the Previous Financial Year 2015-16	During the Current Financial Year 2016- 17	
From Process	No Hazardous Waste generated from Mine		
From Pollution Control Facilities	No Hazardous Waste generated from Pollution Control Facilities		

PART - E

Solid Wastes

Solid Waste		Total Quantity (metric tons)	
		During the Previous Financial Year (2015-16)	During the Current Financial Year (2016- 17)
(a)	From Process - Rejection (Top Soil)	NIL	NIL
(b)	From Pollution Control Facilities	No Waste generated from Pollution Control Facilities	
(c)	1.Quantity recycled or re- utilized within the unit	Not Applicable	Not Applicable
	2. Sold	Not Applicable	Not Applicable
	3. Disposed	Not Applicable	Not Applicable

PART - F

Please specify the characterizations (in terms of composition of quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes

Name	of the Waste	Quantity	Characteristics	Disposal Practice Adopted
(1)	(1) Hazardous No Hazardous Waste generated from Min) perations
(2)	Solid Waste Rejection (Top Soil)	Opening Stock (as on 01.04.2016): 21151 tons Generation (Apr'16-Mar'17): NIL Consumption (Apr'16-Mar'17): NIL	SiO ₂ : 25- 35 % CaO: 15- 20% Fe ₂ o ₃ : 3- 5% Al ₂ O ₃ : 2- 3%	Stored within the Mine at Dump Yard for carrying out reclamation work.
		Closing Stock (as on 31.03.2017 : 21151 tons		7

PART - G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production

 Reduction in specific consumption of water from 0.013 to 0.011 m³ per ton of Limestone

PART - H

Additional measures / investment proposal for environmental protection including abatement of pollution, prevention of pollution

Investment Proposal for Environmental Production for the year 2017-18

Rs 0.3 lakh for plantation of saplings

PART-I

Any other particulars for improving the quality of environment

- Regular maintenance of all mining machinery and vehicles ensured so that vehicular emissions are within prescribed limits
- Pollution Under Check certificates verified at the entry point for trucks entering Mine
- Good maintenance of roads ensured
- De-silting of garland drains carried out before monsoon to prevent carry over of solid particles
- So far around 15550 trees planted covering 7.7 ha

Place: Ariyalur

Date: 28th Sep, 2017

(Signature of the Authorized Person)

Name : M.Sundaramoorthy
Designation : Joint President (Works)