



Chettinad Cement / Karikkali / SLM GO.81, GO.26 & GO 22/ Environmental Statement /2018
16th July, 2018

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

Respected Sir,

Sub : Submission of Environmental Statement in “Form V” under Environment (Protection) Rules, 1986 for the year 2017-18 – Seethai Nagar Limestone mines, GO.81, GO.26 & GO.22 of Chettinad Cement Corporation Private Limited, located at Alambadi, Mallapuram & Karikkali villages, Vendasandur Taulk, Dindigul District, Tamilnadu- Extent of Mining lease Area 379ha Mining production capacity 4.5 Million ton per annum.

We herewith submit the “Environmental Statement” pertaining to our Seethai Nagar Limestone mine of GO.81, GO.26 & GO.22 (Total extent of Mining Lease Area : 379 ha, Mining Production Capacity : 4.5 million tons per annum) located at Alambadi, Mallapuram & karikkali villages, Vendasandur Taluk, Dindigul District, Tamilnadu in the prescribed format **(Form V)** under Environment (Protection) Rules, 1986 for the year 2017-2018.

Kindly acknowledge the receipt of the same.

Thanking you,

Yours faithfully,
for **CHETTINAD CEMENT CORPORATION PRIVATE LIMITED,**

M.U.SUBRAMANEYAN
JOINT PRESIDENT (WORKS)

Copy to :

1. Scientist ‘E’ & In-charge , CPCB, Bangalore
2. Director, Regional Office, MoEF & CC, Chennai
3. DEE, TNPCB, Dindigul

Chettinad Cement Corporation Private Limited.

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FORM - V

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

Environmental statement for the financial year ending the 31st March 2018

PART - A

- (i) Name and address of the owner / occupier of the industry operation or process. : **M.U.SUBRAMANEYAN, Joint President (Works)**
Seethai Nagar Limestone Mines,
(GO.81, GO.26 & GO.22)
Chettinad cement corporation Private Ltd.,
Alambadi, Mallauparm & Karikkali Villages
Vedasandur(TK), Dindigul District
Tamilnadu, Pin - 624 703
- (ii) Industry category
Primary (STC Code) : Red Large
Secondary (SIC Code) : 1035- Mining and Ore beneficiation
- (iii) Production Capacity : 4.5 Million Tons / Annum (MTPA)
- (iv) Year of Establishment : 1996
- (v) Date of Last Environment statement submitted : 28th Sep, 2017

PART - B

Water and Raw Material Consumption

(i) Water Consumption - m³/day

Process (Water Sprinkling & Green Belt Development)	:	27.63
Cooling	:	NIL
Domestic	:	6.07

Name of the Product	Process water consumption* (m ³) per unit (metric ton) of Product output	
	During the previous financial year 2016-2017	During the current financial year 2017-2018
Limestone	0.011	0.008

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

(ii) Raw Material Consumption:

Name of the raw materials	Name of the Products	Consumption of raw material per unit of output	
		During the previous financial year 2016-2017	During the current financial year 2017-2018
No raw material is required as the production activity involves only mining			



PART – C

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

Pollutants	Quantity of Pollutants discharged (m ³ /day)	Concentrations of pollutants in discharges (Mass/volume)	Percentage of variation from prescribed standards with reasons
(a) Water			
Trade Effluent	No Industrial Waste Water generated from the mining operation.		
Sewage	Domestic sewage water treated in septic tank followed by dispersion trench		
(b) Air (Ambient Air Quality)			
Pollutants	Quantity of Pollutants discharged (m ³ /day)	Concentrations of pollutants in Ambient Air (µg/m ³)	Percentage of variation from prescribed standards with reasons
PM 2.5	Not Applicable as there is no point source of emission in Mine	14	Compared to Norm Less by 76 %
PM 10		31	Compared to Norm Less by 69 %
SO ₂		7	Compared to Norm Less by 92 %
NO ₂		7	Compared to Norm Less by 91 %
CO		114.5	Compared to Norm Less by 94 %

PART – D

HAZARDOUS WASTES

(As specified under [Hazardous Wastes (Management, Handling and Transboundary movement) Rules, 2008])

Hazardous Wastes		Total Quantity Generated	
		During the previous financial year 2016-2017	During the current financial year 2017- 2018
(a)	From Process	No Hazardous Waste generated from Lime Mine Operation	
(b)	From pollution control facilities	No Hazardous Waste generated from Pollution Control Facilities	

PART – E

SOLID WASTES

Solid Waste		Total Quantity Generated (metric ton)	
		During the previous financial year 2016 – 2017	During the current financial year 2017 – 2018
(a)	From Process - Rejection (Top soil /Black cotton soil /Red Soil /Black waste rock)	2384366	1604315
(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 Wastes		Quantity	Characteristics	Disposal Practice Adopted
(1)	Hazardous Waste	No Hazardous Waste generated from Lime Mine Operation		
(2)	Solid Waste	Opening stock (01.04.2017) : 40.79 Million tons Rejection (Top soil /Black cotton soil /Red Soil /Black waste rock) Generation (Apr'17 –Mar'18) : 1.61 million tons Consumption (Apr'17-Mar'18) : NIL Closing stock (31.03.2018) : 42.40 million tons	Solid, Cao : <30% LSF : <70 Sio ₂ : 20 - 40% Fe ₂ O ₃ :2-10% Mgo : 1-4% Al ₂ O ₃ : 1-5%	Stored within the Mine at dump yard for carrying out reclamation work.

PART – G

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

Reduction of specific water consumption from 0.011 m³ to 0.008 m³ tons per ton of Production

PART – H

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

Investment Proposal for Environmental Production for the year 2018-19

- ❖ Rs.2.5 lakhs for Green Belt Development & Plantation of saplings
- ❖ Rs.3.5 Lakhs for additional rainwater harvesting structures

PART – I

Any other particulars for improving the quality of environment

- ❖ Regular maintenance of all mining machinery and vehicles to ensured so that vehicular emissions are within prescribed limits
- ❖ Pollution under check certificate verified at the entry point for trucks entering Mines.
- ❖ Good maintenance of roads
- ❖ De-silting of garland drains to prevent carry over of solid particles
- ❖ So far around 14240 trees planted covering 10.42ha

Place : Karikkali

Date : 16th July, 2018



(Signature of the Authorised Person)

Name : M.U.SUBRAMANEYAN

Designation : JOINT PRESIDENT (WORKS)