





IS / ISO 9001: 2008 IS / ISO 14001:2004 IS 18001: 2007 Certified Company

Ariyalur Taluk – 621713 Ariyalur District, Tamilnadu, India Phone: 04329 – 226001 to 226003

Govindapuram, Sendurai Road,

Fax: 04329-226005

CIN: I 26941TN1957PI C003566

THE RAMCO CEMENTS LIM

(formerly known as Madras Cements Ltd.)

25th Sep 2016

To
The Member Secretary,
Tamil Nadu Pollution Control Board
76, Mount Salai, Guindy
Chennai - 32

Dear Sir,

Sub: - Environmental Statement for the financial year 2016-17 - Reg.

We hereby submit the form V duly filled with regard to the Environmental Statement for the financial year 2016 - 2017.

The necessary annexure are enclosed along with Form-V. Kindly acknowledge on the receipt.

Thanking You,

Yours Faithfully,

For THE RAMCO CEMENTS LIMITED

N. R. Ramanathan Vice President (Mfg)

CC: - The District Environmental Engineer Tamilnadu Pollution Control Board, 99-A, Ethiraj Nagar, Railway Station Road, Ariyalur-621713

ANNEXURE - XII (refer page - 25)

ENVIRONMENTAL STATEMENT FORM – V

(See rule 14)

Environmental Statement for the financial year ending with 31st March 2017

PART - A

 Name and address of the owner / Occupier of the industry operation or process.

N. R. RAMANATHAN
The Ramco Cements Limited
Govindapuram works
Sendurai road, Ariyalur - 621713

- II. Industry category Primary (STC Code) Secondary (STC Code) Red
- III. Production capacity Units

5.5 MTPA

IV. Year of establishment

2009

V. Date of last environmental statement submitted

26.09.2016

PART - B

Water and Raw Material Consumption:

I. Water Consumption in m3/d

Process

843 KLD

Cooling

113 KLD

Domestic

277 KLD

| Name of Products | Process water consump | Process water consumption per unit of products | |
|------------------|------------------------------------|--|--|
| | during the previous financial year | during the current financial year | |
| 1. | | | |
| 2. | | | |
| 3. | | | |
| 4. | | | |
| 5. | | | |
| 6. | | | |

II. Raw material consumption

| S.No | Name of raw materials * | Consumption of raw materials per unit of output | |
|------|----------------------------|---|-----------------------------------|
| | | during the previous financial year | during the current financial year |
| 1. | Limestone | 1.4533 | 1.416 |
| 2. | Bauxite | | • |
| 3. | Iron ore | • | • . |
| 4. | Gypsum | 0.0422 | 0.0355 |
| 5. | Fly ash | 0.2500 | 0.2103 |
| 6. | Coal | 0.0900 | 0.0773 |
| 7. | Slag | 0.0644 | 0.0345 |

Industry may use codes if disclosing details of raw material would violate contractual obligations, other wise all industries have to name the raw materials used.

PART - C

Pollution discharged to environment / unit of output

(Parameter as specified in the consent issued)

| Pollutants | Quantity of Pollutants discharged (mass/day) | Concentration of Pollutants discharged (mass/volume) | Percentage of variation from prescribed standards with reasons. |
|------------|--|--|---|
| a) Water | 4.04 | - | - |
| b) Air | 77.38 | - | - |

PART - D

HAZARDOUS WASTES

Is specified under Hazardous Wastes (Management & Handling Rules, 1989)

| Hazardous Wastes | Total Quantity (Kg) | |
|--------------------------------------|------------------------------------|-----------------------------------|
| | During the previous financial year | During the current financial year |
| 1) From Process | Nil | 4.4 MT |
| 2) From Pollution Control Facilities | Kuii | 4.4 1411 |

PART - E

SOLID WASTES:

| Name of raw materials * | Consumption of raw materials per unit of output | |
|---|---|-----------------------------------|
| | during the previous financial year | during the current financial year |
| (a). From process | No solid waste generated | |
| (b). From Pollution Control Facility | _ | _ |
| (C). Quantity recycled or re-utilised within the unit | N.A. | N.A. |

PART - F

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

Annexure - I

PART - G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production.

Annexure - II

PART - H

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

Annexure - III

PART-I

MISCELLANEOUS:

Any other particulars in respect of environmental protection and abatement of pollution.

Annexure - IV







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Annexure -I

PART - F

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

Waste oil Characteristics

Sp. gravity

Physical status

Liquid

Variable

Chemical composition

Hydrocarbon

Calorific value

.

6000 - 10000 kcal/kg

We are consuming waste oils for lubrication of chains.

No solid waste generated in the cement plant. However, the thermal power plant ash is utilized completely in cement manufacturing process.

We have co-processed the common effluent treatment plant sludge from textile industries.

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Annexure - II

PART - G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production.

- We have installed a bag filter at raw material hopper top worth Rs.
 20 Lakhs.
- Rs. 16.29 Lakhs/annum (2016-17) was spent towards periodical maintenance of pollution Control equipments (Bags & Cages replacement in Main Bag House, Bag filters, purging valves, solenoid valve coils replacement, Spares consumption in purging compressor) in order to function efficiently.
- We have planted around 1891 trees within the plant premises so far in this year. Overall we have planted 79511 trees in and around our premises covering 35.08% of the total area. Spent around Rs. 10 Lakhs/annum towards the garden maintenance.

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Annexure - III

PART - H

Additional measures/investment proposed done for environmental specification including the basement of prevention of pollution.

- 1. Sewage Treatment plant with a Capacity of 350m³/ day is being operated efficiently and meets the standards prescribed by the board and the treated Sewage water is being used for green belt development. We have spent **Rs. 10.62 Lakhs** last year for the efficient operation of STP to meet the prescribed standards.
- 2. Cost spent towards housekeeping in factory premises in order to prevent fugitive emission was Rs.**8.30 Lakhs.**

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Ariyalur District, Tamilnadu, India

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Annexure - IV

PART - I

Any other particulars in respect of environmental protection and abatement of pollution.

- 1. We have desilted lakes and channel for two panchayat in Ariyalur district worth Rs. 7.40 Lakhs.
- 2. We have been certified for best 5S implementation award.
- 3. We celebrated the environment day by planting trees and creating awareness among the employees.
- 4. We have installed RO System for drinking water purpose at Government ITI, Ariyalur worth Rs. 28,000.
- 5. We have constructed a girls toilet at Govindapuram Higher Secondary School worth **Rs. 12 Lakhs**.
- 6. We spent Rs. 42.75 Lakhs towards the construction of road and culvert from Off Sendurai road to Nallambathai Village.
- 7. We spent Rs. 8,500 towards the flower plant at Ariyalur railway station development.
- 8. We spent Rs. 47451 towards the cleaning of drainages at Nallambathai village.