







Chettinad Cement /Tamilnadu/Karur/TN/Fly Ash Return/Quarter 1/06 July, 2020



To
Joint Chief Environmental Engineer (Monitoring)
Tamilnadu Pollution Control Board
No-9, 4<sup>th</sup> Cross Street, Brindhavan Road
Fairlands,

SALEM-636016

Dear Sir,

Sub: Submission of Fly Ash - Return for the period Apr' 20 - Jun' 20 pertaining to Captive Power Plant (1 x 15 MW) of Chettinad Cement Corporation Private Limited, Puliyur Village & Karur Taluk & District, Tamilnadu -639114.

We understand that the status of Fly Ash Utilization is to be submitted on a quarterly basis as advised by Central Pollution Control Board vide its Letter No: B 330/14/7/2017/ 1-PC-II/ 13619 dated 14<sup>th</sup> Nov 2017. Accordingly, we submit herewith Fly Ash Return for the period Apr' 20 - Jun' 20 pertaining to our Captive Power Plant (1 x 15 MW) located at Puliyur Village & Karur Taluk & District, Tamilnadu.

Thanking you,
Yours faithfully
for Chettinad Cement Corporation Private Limited

A.Amalraj

Joint President (Works)

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Copy to District Environmental Engineer, TNPCB, Karur

#### Chettinad Cement Corporation Private Limited.

Kumararajah Muthiah Nagar Puliyur Cement Factory Karur Dist 639 114, Tamilnadu, India. T +91 4324 251354, 251345 E puliyur@chettinadcement.com CIN: U93090TN1962PTC004947

GST: 33AAACC3130A1ZQ

**Head Office:** 

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# STATUTORY COMPLIANCE REPORT

# As per paragraph 2 (7) of the Fly Ash Amended Notification S.O.(E) dated 03.11.2009 for the period from 1<sup>st</sup> April, 2020 to 30 June, 2020

| S.No     | Details Sought                                     |          |   | Detail        |        |       |
|----------|--|----------|---|---------------|--------|-------|
| 1.       | Name Of the industry                               |          | M/s. Chettinad Cement Corporation Pvt Limited |               |        |       |
| 2.       | Full Address including Pin cod                     | e        | Chettinad Cement Corporation Pvt Limited      |               |        |       |
|          |  |          | Kumararajah Muthiah Nagar,                    |               |        |       |
|          |  |          | Puliyur Cement Factory                        |               |        |       |
|          |  |          | Karur Dist 63                                 | 9114.         |        |       |
| 3.       | E mail address                                     |          | Puliyur@chettinadcement.com                   |               |        |       |
| 4.       | Name of the Nodal Officer (Not                     |          | A.Amalraj                                     |               |        |       |
|          | below the rank of DGM dealing with                 |          | Joint President (Works)                       |               |        |       |
|          | Ash Management and Designation)                    |          |   |               |        |       |
| 5.       | Telephone number                                   |          | 04324 25135                                   | 4             |        |       |
| 6.       | Fax number   |          | 04324 25058                                   | 34            |        |       |
| 7.       | Capacity of Thermal Power P                        | lant     | 15 MW   |               |        |       |
| 8.       | Details of number of Units and                     |          | 1 x 15 MW                                     |               |        |       |
|          | capacity of each unit                              |          |   |               |        |       |
| 9.       | Coal consumption in million tons (Apr 20- June 20) |          | 0.008847                                      |               |        |       |
|          |  |          |   |               |        |       |
|          |  |          |   |               |        |       |
| 10.      | Average Ash content in %                           |          | 7.2   |               |        |       |
| A. Ash G | eneration (in metric tons) duri                    | ng Apr20 | to June20                                     |               |        |       |
| 11.      | Bottom Ash   |          | 88  |               |        |       |
| 12.      | Fly Ash  |          | 636   |               |        |       |
| T        | otal A -Ash generated (11 to 12                    | 2)       | 724   |               |        |       |
| B. Ash U | nutilized (in metric tons)                         |          |   |               |        |       |
| 13.      | Ash pond disposal                                  |          | Nil   |               |        |       |
| 14.      | Ash Yard   |          | Nil   |               |        |       |
| 15.      | Ash Dump   |          | Nil   |               |        |       |
| To       | otal B - Ash Unutilized (13 to 1                   | .5)      | Nil   |               |        |       |
| C. Ash U | tilization (in metric tons)                        |          |   |               |        |       |
| S.No     | Purpose  | Target   | E FCD   | Act           | From   | Total |
|          |  |          | From ESP  Dry Ash                             | From Pond Ash | Bottom | Total |
|          |  |          | DIY ASII                                      | rona Asii     | Ash    |       |
| 1.0      | Ash pond dike rising                               |          |   |               |        |       |
| 16.      | Cement industry                                    | 100 %    | 636   |               |        | 636   |
| 17.      | Land fill (used for                                | 100 /0   |   |               |        |       |
| 18.      | developing vegetation)                             |          |   |               |        |       |
| 19.      | Own Brick unit                                     |          |   |               |        |       |
| 20.      | Outside brick units other than brick kilns         |          |   |               |        |       |

| 21.     | Brick kilns   | -    |     |   |    |     |
|---------|---|------|-----|---|----|-----|
| 22.     | Own ash based products (other than bricks)  |      |     |   |    |     |
| 23.     | Ash based products (out side)   |      |     |   |    |     |
| 24.     | Road and Flyover embankments  |      |     |   |    |     |
| 25.     | Back filling of mines   |      |     |   |    | -   |
| 26.     | Agriculture   |      |     |   | -  |     |
| 27.     | Ready mix concrete  |      |     | - | -  |     |
| 28.     | Asbestos  |      |     |   |    |     |
| 29.     | Exports   |      |     |   |    |     |
| 30.     | Others  a. For Boiler Bed  Material  Preparation                                  | 20%  |     |   | 18 | 18  |
|         | b. As sand for preparing Cement Mix for various masonry works within the premises | 80%  |     |   | 70 | 70  |
| Total C | -Ash Utilization(16 to 30)  | 100% | 636 | - | 88 | 724 |

# D. Reasons for variation from the Target

Not applicable as 100% utilization of Ash is ensured

### E. Remedial Measures taken

Not applicable

## F. Quantity in Ash Pond

31. Estimated quantity of Nil Pond Ash in active ash pond (Pond in use) as on 30.06.2020 (million tons)

G. Ash Pond details: No Ash Pond provided due to 100 % utilization of Ash

| S.No | Area Break Up   | Forest Area | Non-Forest Area | Total |
|------|---|-------------|-----------------|-------|
| 32.  | Total Area earmarked for Ash<br>pond (Ha)               | Nil         | Nil             | Nil   |
| 33.  | Ash pond already filled up and reclaimed (ha)           | Nil         |                 |       |
| 34.  | Ash pond already filled up but yet to be reclaimed (ha) | Nil         |                 |       |
| 35.  | Ash pond in use (ha)(Active ash pond)                   | Nil         |                 |       |

| 36.        | Area earmar                      | ked for ash           | Nil        |   |                              |  |
|------------|----------------------------------|-----------------------|------------|---|------------------------------|--|
|            | ponds but ash                    | n ponds yet to        |            |   |                              |  |
|            | be constructed                   | (ha)                  |            |   |                              |  |
|            | sh collection Fa                 |                       |            |   |                              |  |
| 37.        | Whether                          | Mechanical            | Yes        |   |                              |  |
|            | handling facil                   | ity for dry fly       |            |   |                              |  |
|            | ash collection                   | is available          |            |   |                              |  |
| 38.        | If yes, how ma                   | ny units              | One        | unit  |                              |  |
|            | ash storage.                     |                       |            |   |                              |  |
| 39.        | Daily ash                        | Capacity of stor      | age        | Capacity proposed, if a                         | ny in Apr'20- June'20(tons   |  |
|            | generation                       | as on 31.06.20        | 20         |   |                              |  |
|            | (TPD)                            | (tons)                |            |   | N.121                        |  |
|            | 15                               | 1 X 90                |            |   | Nil                          |  |
| J. Capital | Expenditure (R                   | s.Lakhs)              |            |   | Budgetary provision in       |  |
| S.No       | Item                             |                       |            | Expenditure in Apr'20 –june'20                  | 2020-21                      |  |
|            |                                  |                       | (Rs.Lakhs) | (Rs.Lakhs)                                      |                              |  |
|            |                                  |                       | 0.0        | (NS.Lakiis)<br>Nil                              | Nil                          |  |
| 40.        | Mechanical d<br>facility         | ry fly ash collection | on         |   |                              |  |
| 41.        | Dry fly ash sto                  |                       |            | Nil   | Nil                          |  |
| K. Disput  | e Settlement C                   |                       |            |   | hald reason for the same     |  |
| S.No       |                                  | neetings held in      |            | It no meetings were                             | held reason for the same     |  |
|            | Apr'                             | 20 – june'20          |            | As the entire Ash gene                          | erated is utilized within th |  |
| 42.        | Nil                              |                       |            | premises, no surplus Ash is available to outsid |                              |  |
|            |                                  |                       |            | user. Hence, there is no                        |                              |  |
| 1 Decrie   | on rogarding st                  | upply to the brick    | c kilns    |   |                              |  |
| 43.        | Whather th                       | ne Thermal P          | ower       | As the entire quantit                           | y of generation of Ash       |  |
| 43.        | Station is ma                    | intaining month       | -wise      | utilized within the pre                         | emises, no supply of Ash     |  |
|            | records of ash made available to |                       |            | made to any brick kiln                          | or brick manufacturer.       |  |
|            | each brick kiln                  |                       |            |   |                              |  |
|            |                                  |                       |            |   |                              |  |
| 44.        |                                  |                       | have       | Not Applicable                                  |                              |  |
|            | been supplie                     | d with fly ash        |            |   |                              |  |
|            |                                  |                       |            |   | ed container/covered wi      |  |
| tarp       | aulin/ open (st                  | rikeout whicheve      | er not     | applicable)                                     |                              |  |
| 45.        | Dry Ash                          |                       |            |   | om ESP Hopper to Ash Silo    |  |
|            |                                  |                       |            | the Cement Plant                                | pneumatically in clos        |  |
|            |                                  |                       |            | pipeline.                                       |                              |  |
|            |                                  |                       |            | Dattom Ach is convey                            | yed from bed ash cooler      |  |
| 46.        | Bottom Ash                       |                       |            | bottom ash silo with c                          |                              |  |

N. Promotional Measures: As the entire Ash generated is utilized within the premises, no surplus Ash is available to outside user. Hence, no promotional measures have been initiated. S.No **Promotional Measures** No. of Amount **Outlay** for meetings/ spent in 2020-21 workshops Apr-20 to (Rs. Lakhs) exhibition June'20 held during (Rs. Apr-20 to Lakhs) June'20 47 Exhibitions Nil Nil Nil 48 Seminars Nil Nil Nil Workshops 49 Nil Nil Nil 50 Advertisement in News Papers Nil Nil Nil 51 Advertisement in TV Nil Nil Nil 52 Advertisement in Radio Nil Nil Nil 53 Others (Please specify) - Ash Brick Nil Nil Nil Manufacturing unit Total N (47 to 53) Nil Nil Nil O. Administrative measures taken S. No Administrative measures Outcome 54. Meeting with brick manufacturers As no surplus Ash is available, no supply of Ash is made to brick manufacturers. Hence, no meeting took place with any brick manufacturer. 55. Meeting with State As no supply of Ash is made to any outsider, Government/agencies there is no dispute requiring involvement of State Government/agencies. Hence, meetings held with State Government/Agencies. 56. Any other measure (Please specify) Nil

The following information shall be submitted

Annexure - I

Details of Brick Units / brick kilns and other fly ash product units to which Ash is supplied

| S.No      | Name of the Unit & Address              | Telephone No if any      | Quantity supplied in Metric tons |
|-----------|---|--------------------------|----------------------------------|
| No supply | of Ash is made to Brick Units / Brick K | ilns and other Fly Ash p | roduct units as 100 % of Ash     |
| generated | is used within the premises             |                          |                                  |

#### Annexure - II

## Details of Cement to which Fly Ash supplied

| S.No | Name of the Unit & Address                       | Telephone No if any    | Quantity supplied in metric tons |
|------|--|------------------------|----------------------------------|
|      | Fly Ash generated from the Captive same premises | Power Plant is used in | our Cement Plant located         |

#### Annexure - III

## Name of Road projects to which Fly Ash supplied

| S.No               | Name of the Road Project           | Telephone No if any    | Quantity supplied in metric tons |
|--------------------|------------------------------------|------------------------|----------------------------------|
| No supply premises | of Fly Ash is made to Road Project | cts as 100 % of Ash ge | nerated is used within the       |

#### Annexure - IV

## Name of Hydro power project to which Fly Ash supplied

| S.No                | Name of the Hydro power                  | project   | Telephone No if any    | Quantity supplied in metric tons |
|---------------------|--|-----------|------------------------|----------------------------------|
| No supp<br>the pren | ly of Fly Ash is made to any Hy<br>nises | dro Power | Projects as 100 % of A | Ash generated is used within     |

#### Annexure - V

## Name of Mine to which Ash supplied

| S.No                  | Name of the Mine                 | Open cast / Under ground        | Back filling              |
|-----------------------|----------------------------------|---------------------------------|---------------------------|
| No supply of premises | f Ash is made to any Mine for ba | ack filling as 100 % of Ash gen | erated is used within the |

Name

: A.Amalraj

Designation

: Joint President (Works)

Date

: 06.07.2020



