## 1. Name and Address of the Generator:

Coal / Pet coke / Lignite Based Captive Co-generation Power Plant Tata Chemicals Limited, Mithapur - 361 345, Gujarat

2. Month and year of the report : August' 2021

| Sr.<br>No. | Total Ash<br>Generation<br>during the<br>Month in<br>MT | Cumulative<br>Ash<br>Generation<br>in MT | Utilization / Dispatch /<br>selling during month |   | Cumulative<br>Utilization /<br>Dispatch /<br>selling in MT | Stored Quantity at the end of the Month in MT |
|------------|---|--|--|---|--|---|
|            |   |  | MT   | Name &<br>Address of<br>Consumer  |  | Allocated for<br>Captive<br>utilization       |
| 1          | 9824  | 40919                                    | 157  | To Captive<br>Cement Plant  | 28381  | 2300  |
| 2          |   |  | 776  | For Bund<br>making,<br>Backfilling of<br>Low-lying area<br>and plantation |  |   |
| 4          |   |  | Nil  | Cement<br>Manufacturing<br>outside party                                  |  |   |
| 5          |   |  | 6591   | To Bricks<br>Manufacturer/<br>outside party                               |  |   |
| 6          |   |  | -  | Utilize from storage  | 100%   | -   |

- Fly ash quantity is calculated as per actual loading, transportation, use and storage.
- Fly ash is also consumed by local brick manufacturers& for land filling of low lying areas.
- Total Ash generated includes limestone dust converted during the Desulphurization
- Fly ash is also consumed from storage site and used in bund making and in plantation site preparations. The quantity is reported in annual report.