

**ANNUAL IMPLEMENTATION REPORT AS PER FLY ASH NOTIFICATION 1999 & AMMENDMENTS  
(April 2020 to March 2021)**

Sr.No.	Requirements	Response
1	Name & address of unit	Tata Chemicals Ltd, Dist:-Devbhumi Dwarka,Mithapur-361345
2	Name & contact number of responsible person	Sanjeev Jain Senior Manager- Environment Management System
	Email address	<a href="mailto:sanjeev.jain@tatachemicals.com">sanjeev.jain@tatachemicals.com</a>
	Telephone No	0289267-5270
	Electricity generation (MW/Year)	Capacity 85 MW
4	Fuel Consumption (MT/Year)	8,03,576
	Coal (Tons per Year)	6,36,978
	Petcoke (Tons per Year)	1,66,598
5	Fly ash generation (MT/Year)	98,984
5a	Fly ash	74,238
5b	Bottom ash	24,746
6	End usage of fly ash (MT/Year) with supporting document	
6a	Brick	42,202
6b	Cement	14,069
6c	Bund/ Road (in Salt works)	14,293
6d	Any other (Bund making)	28,420
6e	% utilization of fly ash	100%
7	Details of storage facilities along with storage capacity (MT)	Fly ash is regularly utilised as per requirements. Temporary storage site is within factory area for utilisation in Backfilling and bund making.
8	Details of ash pound (ha)	There is no wet handling of Fly ash. Fly ash is temporarily stored in dry form with surface wetting with sea water.
9	Mode of transportation from	
9a	Generation to storage	By Covered truck/ Bulker
9b	Storage to end user	By Bulker / Covered truck
10	Detail of Dispute settlement committee	Captive Power Plant- Fly ash Management Committee
11	Date of constitution	The Fly ash Management Committee has been constituted on 17.07.2019
12	Copy of order	Copy of TCL Circular No. CIR/25/2019 dated 17.07.2019 is enclosed
13	No. of dispute settlement committee Meetings held during last 5 Years & details of cases	To ensure Implementation of action plans as per Fly Ash Notification, the above committee meet and review agenda points on monthly basis and present the status in Apex Environment Committee Review