	TA POWER COMPANY LIMITED		Name of the Infermal Power Flant (Capacity in MW) TROMBAY THERMAL POWER STATION (750 MW)											
			Details	of ash util	ization dui	ring the M	onth of April	2024						
SI. No.	Name of Ash Disposal Area	Ash disposal area in Hectare	Design Life of Ash disposal area (Years)			Ash Generated in MT during the April 2024		Ash Utilized in MT during April 2024			Ash Availability in MT (up to 30.04.2024)			
				# Fly ash	Botom ash	ESP Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Pond Ash	Fly ash	## Botom ash		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		(11)		
	Bottom Ash Pond	0.4	2*	0	0	7505.04	833.9	7217.04	18.66	0	288	815.24		
2														
3						ION DETAIL								
SI. No.	No. Area of Utilization 5-44- Month (April 2002). A sharp till MT									Ownership to Very (EV CC CC)				
	Area of othization	Dry ESP Fly Ash		Month (April	nth (April 2023) Ash utilize			Cummulative for Year (FY 23-24			Ash Utilized in MT			
					Bottom Ash	Pond Ash		Dry ESP Fly Ash	h Bottom Ash			Pond Ash		
1	Bricks/Blocks/Tiles industies													
1A	Dry ESP Fly Ash Issued to Bricks/Blocks/Tiles industies (Outside)	596.4	1					596.41						
1B	Pond Ash Issued to Bricks/Blocks/Tiles													
1C	industries (Outside) Fly Ash issued for Bricks/Blocks/Tiles in Own							1						
	Plant											ļ		
	a) Dry ESP Fly Ash issued b) Pond ash issued													
	Sub-Total													
	Total fly ash Issued to Bricks/Block/Tile													
2	Industries (1A+1B+1C) Cement Industries													
	Dry ESP Fly Ash Issued to Cement Industries													
	a) Cement											_		
	b) RMC c) Asbestos	6620.63			0	0		6620.63	0			0		
	Sub-Total													
2B	Pond Ash Issued to Cement Industries													
	Total Fly Ash Issued to Cement Industries (2A+2B)				0		0		0			0		
3	Roads, Fly over /Rail Embankment													
3A	Dry ESP Fly Ash Issued for Road construction													
3B	(Outside) Pond Ash Issued for Road construction													
	(Outside) Total Fly Ash Issued for Road Construction													
	(3A+3B) Total Fly Ash issued for Part replacement													
4	of cement in concrete													
<u>5</u>	Total Fly ash supplied to Hydro power Total Fly ash used for Ash Dyke raising													
7	Landfill/Reclaimation of low lying area							 				 		
	a) Power Utility Own Land													
	b)Outside Land													
	Total Fly Ash used for Landfill/Reclaimation of low lying area							<u> </u>				<u> </u>		
8	Mine filling													
	a) Open cast mine b) U.G.Mine													
	Total Fly Ash used for Mine filling							<u> </u>				<u> </u>		
9	Agriculture / waste land development						-							
9A	Dry ESP Fly Ash Issued for Agriculture / waste land development													
9B	Pond Ash Issued for Agriculture / waste land													
	development Total Fly Ash Issued to Agriculture/ waste land							1	<u> </u>			1		
10	development (9A+9B) Others					-		 				 		
	a) CLSM							 	 			 		
	b) Cenospheres													
	c) Bottom ash cover within Plant d) Any other				18.66				18.6	56				
	Total Fly Ash Issued for other purpose							+				 		
	Grand Total	7217.0	04		18.66			7217.04	18.6	66				

Name of the Thermal Power Plant (Capacity in MW)

Bottom ash -collected from the bottom of furnace
Dry ESP Fly Ash - Colected from ESP and stored in Silo
Pond Ash - Fly ash and bottom ashStored in Pond
CLSM - Controlled Low strength Material

Name of the Power Utility:

- * Evacuation of Bottom ash being done regularlly.
 # ESP Fly ash stored in silo's and it is directly disposed to RMC in dry form.

Bottom ash stored in pond

Approved By Prepared By Reviewed By Naresh Patil- Head Environment **Shrish Kamat-Chief Trombay Station** R R Kamath-Lead Engineer