

Utility:	Tata Power - Mundra		Name of thermal Power Plant Utility (Capacity in MW):	MTPS (830*5 MW)					
Details of Ash Utilization during the month of: Jun, 2025									
Sl. No.	Name of Ash Disposal	Ash Disposal area in Hectare	Design life of Ash disposal area	Pond Ash availability in MT (upto 31.05.2025) **	Ash generated in MT in Month		Ash Utilized in MT in month		Pond Ash availability in MT (upto 30.06.2024)
					ESP Fly Ash	Bottom Ash Fly Ash	Dry ESP Fly Ash	Pond (Bottom + Wet Fly) Fly Ash	
1	Ash pond	64	6*	15216	48877	8625	49202	643	22873

ASH UTILIZATION DETAILS :

Sl.No.	Area of utilization	UoM	For the month : Ash Utilized in MT		Cummulative for the Year (FY 25) : Ash Utilized in MT	
			Dry ESP Fly Ash	Pond (Bottom + Wet Fly) Ash	Dry ESP Fly Ash	Pond (Bottom + Wet Fly) Ash
1	Bricks/ Blocks/ Tiles industries	MT		0		0
1A	Dry ESP Fly Ash issued to Bricks/ Blocks/ Tiles industries	MT				
1B	Pond Ash issued to Bricks/ Blocks/ Tiles industries	MT				
1C	Pond Ash issued to Bricks/ Blocks/ Tiles industries	MT				
	a) Dry ESP Fly Ash issued	MT				
	b) Pond Ash issued	MT				
	Sub Total	MT				
	Total Fly Ash issued to Bricks/ Blocks/ Tiles industries	MT				
2	Cement Industries	MT				
2A	Dry ESP Fly Ash issued to Cement Industries	MT				
	a) Cement	MT	19,478		55,932	
	b) RMC	MT	28,030		80,893	
	c) Asbestos	MT				
	Sub Total	MT	47,508		136,824	
2B	Pond Ash issued to Cement Industries	MT		0		0
	Total Fly Ash issued to Cement Industries (2A+2B)	MT	47,508	0	136,824	0
3	Road, Fly over/ Rail Embankment	MT				
3A	Dry ESP Fly Ash issued for Road construction (outside)	MT				
3B	Pond Ash issued for Road construction (outside)	MT		643		2724
	Total Pond Ash issued for Road Construction (3A+3B)	MT	0	643	0	2,724
4	Total Fly Ash issued for Part replacement of Cement in concrete	MT				
5	Total Fly Ash supplied to Hydro Power sector	MT				
6	Total Fly Ash issued for Ash Dyke raising	MT				
7	Land fill/ Reclamation of Low lying area	MT				
	a) Power Utility Own Land	MT				
	b) Outside Land	MT				
	Total Fly Ash for Land fill/ Reclamation of Low lying area	MT				
8	Mine filling	MT				
	a) Open cast mine	MT				
	b) UG mine	MT				
	Total Fly Ash used for Mine filling	MT				
9	Agriculture/ Waste land development	MT				
9A	Dry ESP Fly Ash issued for Agriculture/ Waste land development	MT				
9B	Pond Ash issued for Agriculture/ Waste land development	MT				
	Total Fly Ash issued for Agriculture/ Waste land development (9A+9B)	MT				
10	Others	MT				
	a) CLSM	MT				
	b) Cenospheres	MT				
	c) Bottom Ash Cover	MT				
	d) Any other	MT	1,694		7696	
	Total Fly Ash used for other purpose	MT	1,694		7,696	
	Grand Total	MT	49,202	643	144,520	2,724

** Legacy Ash Under Stabilization (MT) = 0

Bottom Ash- collected from Bottom of Furnace
 Dry ESP Fly Ash- Collected from ESP & stored in silo
 Pond Ash- Fly Ash and Bottom ash stored in pond

* 6 year is the design life with no utilization of Bottom Ash and Fly Ash

CLSM- Controlled low strength material