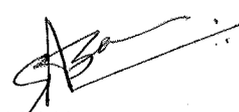


Name of the power utility: The Tata Power Company Limited, Jojobera Power Plant, Jamshedpur					Name of the Thermal Power Plant (Capacity in MW)-547.5 MW : (1x67.5 MW and 4x120 MW)					
Details of Ash Utilization during the month of May 2025										
Sl. No.	Name of Ash Disposal Area	Ash disposal area in Hectare	Design Life of Ash disposal area (Days)	Pond Ash Availability in MT (up to 30.04.25)	Ash Generated in MT		Ash utilized in MT during May 25			Pond Ash Availability in MT (up to 31.05.25)
					ESP Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Pond Ash	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	Jemco Ash Pond	7.5	350	298682	70102	12371	68614	0	33854	278687
2										
3										
ASH UTILIZATION DETAILS										
Sl. No.	Area of Utilization	Ash utilization in MT for the month of May 25			Cumulative for Year (25-26) Ash Utilization in MT					
		Dry ESP Fly Ash	Bottom Ash	Pond Ash	Dry ESP Fly Ash	Bottom Ash	Pond Ash			
1	Bricks/Bolcks/ Tiles industries									
1A	Dry ESP Fly Ash issued to Bricks/Bolcks/ Tiles industries (Outside)	0			0				0	
1B	Pond Ash issued to Bricks/Bolcks/ Tiles industries (Outside)									
1C	Fly Ash issued to Bricks/Bolcks/ Tiles in own Plant									
	a) Dry Esp Fly Ash Issued									
	b) Pond Ash Issued									
	Sub-Total	0	0	0						
	Total fly ash issued to Bricks/Blocks/Tiles in Industries (1A+1B+1C)	0	0	0	0				0	
2	Cement industries									0
	Dry ESP Fly Ash Issued to Cement									0
2A	a) Cement	61427			117612					0
	b) RMC	7187			7187					0
	c) Asbestos	0			0					0
	Sub-Total	68614	0	0	124799					0
2B	Pond Ash Issued to Cement Industries	0			0					0
	Total Fly ash issued to Cement Industries (2A+2B)	68614	0	0	124799					0
3	Roads, Fly Over/Rai Embankment									0
3A	Dry ESP Fly Ash issued for Road construction( Outside)									0
3B	Pond Ash issued for Road construction( Outside)									0
	Total Fly Ash issued to for Road Construction (3A+3B)	0	0	0						0
4	Total Fly Ash issued for Part replacement of ceent in concrete									0
5	Total Fly Ash Supplied to Hydro power sector									0
6	Total Fly Ash used fir ash Dyke raising									0
7	Landfill/Reclamation of low lying area									0
	a) Power Utility Own Land									0
	b) Outside Land			33854	0					44616
	Total Fly Ash Used for Landfill/Reclamation of low lying area	0	0	33854	0					44616
8	Mine Filling									0
	a) Open cast mine									0
	b) U.G. Mine									0
	Total Fly Ash used for mine filling	0	0	0						0
9	Agriculture/Waste land development									0
9A	Dry Esp ly Ash Issued for Agricuture /waste land development									0
9B	Pond Ash Issued For Agricuture /waste land developent									0
	Total Fly Ash Issued to Agricuture /waste land developent (9A+9B)	0	0	0						0
10	Others									0
	a) CLSM									0
	b) Cenospheres									0
	c) Bottom Ash cover									0
	d) Any others									0
	Total Fly Ash issued for other purpose	0	0	0						0
	<b>Grand Total</b>	<b>68614</b>	<b>0</b>	<b>33854</b>	<b>124799</b>					<b>44616</b>
<p>Bottom Ash -collected from the bottom of furnace  Dry ESP Fly Ash -Collected from ESP and Stored in Silo  Pond Ash -Fly Ash and Bottom Ash stored in pond  CISM - Controlled Low Strength material  * Ash Pond is for temporary storage of Ash and is then evacuated for utilization.This is a continuous Process for Ash which is disposed in Ash pond.</p>										
 Mukul Kumar Singh. Head - Environment		 R K Sinha Gp Head-Ash Mgmt. & BE		 Abhishek Bose Gp Head - MIS, Performance & Efficiency		 Kumar Kujdan Raj Chief-O&M				