STATUS OF UTILISATION OF COAL ASH (FLY ASH AND BOTTOM ASH) for May' 2024

	STATUS OF UTILISATION OF COAL ASH (FLT ASH AND BOTTOM ASH) FOF May 2024																									
SI.	Name	Quantity of Quantity of Quantity of Quantity of Total Ash Disposal Modes of Utilisation														Total ash	Ash	%								
No.		Coal	,	bottom ash		Method (*)	Brick	Cement	Ready	Ash and	Asbestos	Manufacturi	Construction	Quary	Coal	Dyke	Overbu	Low lying	Constructi	Road	Making	Export of	Agricul	utilised (MT)	utilised	Ash
	address	consumption				((a) Total	manufactu		mix	Geo-		ng of	of Dams	filling	Mine	/Emban		area filling			•	ash to other	ture/Ho		from the	Utilised
	of the		(MT)	(MT)		quantity of ash	ring		concrete	Polymer		sintered of		-	Void	kment	dumps	-	shoreline			countris	rticultur		Current	for
	unit					disposal in ash	(MT)			based		cold			filling	Raising			protection				е		Period	Current
						pond(s) (Metric				constucti		bonded ash			•	-			structures				Sector			Generat
						Tons) as on 31st				on		Aggregates							in coastal							ion
						March				material		00 00 00							districts							
						(excluding																				
						reporting																				
						period)																				
						(b) Quantity of														Internal	External					
						ash disposed in																				
						ash pond(s)																				
						during																				
						reporting																				
						period (Metric																				
						Tons)																				
						(c) Total																				
						quantity of																				
						water																				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
а	SPP,	1410841.0	544286	136072	680358	608674	48983	22050	231									613475			0			684739		100.64
	NALCO,																									
	DAMAN																									
b		108051	41751	10438	52189	47233	3216	1740	0									0			0			4956	11373.54	10.27%
С						710445																				

Disposal Method (*)

((a) Total quantity of ash disposal in ash pond(s) (Metric Tons) as on 31st March (excluding reporting period) for the period 2023-24. (b) Quantity of ash disposed in ash pond(s) during reporting period (Metric Tons) for the year 2024-25. (c) Total quantity of water consumption for slurry discharge into ash ponds during reporting period (m3) for the year 2024-25.