								ST	ATUS OF	UTILISATI	ION OF (	COAL ASH	(FLY ASH A	ND BOT	TOM A	SH) for	Janua	ry' 2024								
SI.	Name			Quantity of		Disposal	Modes of Utilisation Total ash Ash 7															%				
No.	and	Coal consumption	fly ash	bottom ash generated (MT)		Method (*) ((a) Total quantity of ash disposal in ash pond(s) (Metric Tons) as on 31st March (excluding reporting period)		Cement	Ready mix concrete	Ash and Geo- Polymer based constucti on material	Asbestos	Manufacturi ng of sintered of cold bonded ash Aggregates	Construction of Dams	Quary filling	Coal Mine Void		rden	Low lying area filling		1		ash to other	Agricult ure/Hor ticultur e Sector	utilised (MT)	utilised from the Current Period	Ash
						(b) Quantify of ash disposed in ash pond(s) during reporting period (Metric Tons) (c) Total quantify of water														Internal	External	-				
	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
	SPP, NALCO, DAMANJ	1332719	518901	129725	648626	586530	44168	15675	1600									589230			60			650733		100.32
b		128584	51485	12871	64356	58450.52	4404	1405	74									49422.48			0			55305.48	228619.88	41.39
С						686912																				

Disposal Method (\*) ((a) Total quantity of ash disposal in ash pond(s) (Metric Tons) as on 31st March (excluding reporting period) for the period 2022-23. (b) Quantity of ash disposed in ash pond(s) during reporting period (Metric Tons) for the year 2023-24. (c) Total quantity of water consumption for slurry discharge into ash ponds during reporting period (m3) for the year 2023-24