## STATUS OF UTILISATION OF COAL ASH (FLY ASH AND BOTTOM ASH) for March' 2024 (FINAL)

SI. Name	Quantity	Quantity	Quantity	ty Total Ash	Disposal	Modes of Utilisation													Total ash	Ash	%			
si. No. No. No. address of the unit	Quantity of Coal consum ption	Quantity of fly ash generat ed (MT)	Quantity of bottom ash generat ed (MT)	Generat ed	Disposal Method (*) ((a) Total quantity of ash disposal in ash pond(s) ((Metric Tons) as on 31st March (excluding reporting period) (b) Quantity of ash disposed in ash pond(s) during reporting period (Metric Tons) (c) Total quantity of water consumption for slurry discharge into ash ponds during in the consumption of the consumption o	Brick manufacturi ng (MT)	Cement	Ready mix concrete		Asbestos		м				Overbur		Constru	Road Makir Internal Exte	g Exp rnal of as oth cour	to ure/ler icult	ire	Ash utilised from the Current Period	% Ash Utilised for Current Generatio n
1	2	3	4	5	reporting 6	7	8	9	10	11	12	13	14	15	16	17	18	19	20 2	1 2:	23	24	25	26
a con		_				44170		1,000		•••	•													
a SPP, NALC O,DA MANJ ODI	1332719	518901	129725	648626	586530	44168	15675	1600									589230		6			650733		100.32
b c	134326	53999	13500	67499	60307 704717	5207.68	1820	0									299745.42		(			306773.09	684738.8	100.64

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 sturry discharge into ash ponds during reporting period (m3) for the year 2023-24