			Details of Ash	utilization	during	the month	of July 20	18		
SI.No.	Name of Ash Disposal Area	Ash disposal area in hactare	Design life	Pond Ash availability	Ash generated in MT during the July 2018		Ash Utilized in MT during July 2018			Pond Ash Availability in MT (upto
			of Ash disposal area	in MT(upto 30.06.2018)	ESP fly Ash	Bottom Ash	Dry ESP fly Ash	Bottom Ash	Pond Ash	31.07.2018)
1	2	3	4 Operational from 31.08.2007 &	5	6	7	8	9	10	11
	Ash Pond-A	60	Continuing operation Exptected	6650572						6667335
3	Ash Pond-B	98	till March'2018 Operational from 1994 to Aug'2007	12820000	51436	12859	22380	0	7	12820000
			Operational from 01.06.2017 &							
4	Ash Pond-C	47	Continuing operation, Expected till the year 2022; upto RL 202 M.	343285						368430
4		<u> </u>	ASH UTILIZATION DETAILS							
SI No.	Area of Utilization		For the Month				Cumulitive for Yea			
31 NO.			Ash utilizati Dry ESP fly Ash	on in MT Bottom Ash	P	ond Ash	Dry ESP fly Ash	Botte	Ash utilizatio om Ash	n in MT Pond Ash
1	Bricks/Blocks/Tiles industries									
	Dry ESP Fly Ash issued to Bricks/Blocks/Tiles									
1A	industries(Outside)		138		0		3616	0		0
1B	Pond Ash issued to bricks/ Blocks/Tiles industries(Outside)		0		0		0	0		0
	Fly ash issued for Bricks/ Blocks/Tiles in own plant	t								
1C	a)Dry ESP Fly Ash issued		62	0	0		477	0		0
1	b)Pond Ash issued sub-Total		0 62	0	0		0 477		0	0
	Total fly Ash issued to Bricks/Blocks/									
	Tile industries(1A+1B+1C)		200	0	0		4093	0		0
2	cement industries Dry ESP Fly Ash issued to cement									
2A	industry	0		0	0		0	0		0
-	a) cement b) RMC	0		0	0		0	0		0
	c) Asbestos		1680		0		5850	0		0
	Sub -Total	1680		0	0		5850	0		0
2B	Pond Ash used in cement indusrty Total fly Ash issued to cement	0		0	0		0	0		0
	industries(2A+2B)		1680	0		0	5850		0	0
3	Roads,fly over/Rail Embankment	0								
3A	Dry ESP fly Ash issued for Road construction(Outside)	0		0	0		830	0		0
3B	pond Ash issued for road construction(Outside)	0		0	0			0		8000
	Total Fly Ash issued for Road construction(3A+3B)		0		0		830	0		8000
	construction(3A+3B) Total Fly Ash issued for Part replacement		0				000			0000
4	of cement in concrete	0		0	0		0	0		0
5	Total fly Ash supplied to Hydro power sector		0			0		0		0
6	Total Fly ash used for Ash dyke						0			
È	raising Landfill/Reclaimation of low lying	0		0	0		0	0		0
7	area a)power Utility Own land		20500		0		79592	0		0
	b) Outside Land		0	0		0	0		0	37875
1	Total Fly ash used for Landfill/ Reclaimation of low lying area		20500	0		0	79592		0	37875
8	Mine filling									
<u> </u>	a)Open cast mine b)U.G. mine		0	0		0	0		0	0
-	Total Fly ash used for mine filling Agriculture/waste land	0		0	0		0	0		0
9	development Dry ESP Fly Ash issued for		0			0	0	0		0
9A	agriculture/waste land development	0		0	0		0	0		0
	Pond Ash issued for Agriculture/							Ĭ		
9B	waste land development  Total fly ash used to	0		0	0		0	0		0
	Agriculture/waste land development(9A+9B)		0		0		0	0		0
10	Others			0						
-	a)CLMS b) Cenospheres		0	0	<del>                                     </del>	7	0		0	0 28
	c)Bottom ash cover d)Any other		0	0		0	0		0	0
	Total fly ash used for other									
	purposes		22380	0		<sup>7</sup>	90365		0	<sup>28</sup> 45903
	Grand total		22300	U			90300		U	43903

Bottom Ash-collected from the bottom of furnace

Dry ESP Fly Ash-Collected from the ESP and stored in Silo

Pond Ash-Fly Ash and bottom ash stored in pond CLSM-Controlled low strength material

Parthasarathi Panda
Dy. Manager-Environment