			Details of Ash utiliza	tion durin	a the n	nonth of	October	r 2017		
SI.No.	Name of Ash Disposal Area	Ash disposal area in hactare	Design life of Ash disposal area	Pond Ash availability in MT(upto 30.09.2017)	Ash generated in MT during the Octobert 2017 ESP fly Ash Bottom Ash		Ash Utilized in MT during October 2017 Dry ESP fly Ash Bottom Ash Pond Ash			Pond Ash Availability in MT (upto 31.10.2017)
1	2	3	4	5	6	7	8	9	10	11
2	Ash Pond-A	60	Operational from 31.08.2007 & Continuing operation Exptected till March'2018 Operational from 1994 to	6561648						6570040
3	Ash Pond-B	98	Aug'2007	12820000	83661	20915	42653	0	33951.5	12820000
4	Ash Pond-C	47	Operational from 01.06.2017 & Continuing operation, Expected till the year 2022; upto RL 202 M.	152406		20710	12000			171986
		•		ASH UTILIZATI	ON DETA	ILS	•	•		
SI No.	Area of Utilization	For the Month (October 2017) Ash utilization in MT						Year(FY 17-18) tion in MT		
			Dry ESP fly Ash	Bottom Ash	Poi	nd Ash	Dry ESP fly Asl	Botto	om Ash	Pond Ash
	Bricks/Blocks/Tiles industries									
	Dry ESP Fly Ash issued to									
	Bricks/Blocks/Tiles			0		•	05.40		0	<u>_</u>
1A	industries(Outside)		1461	0		0	2540	-	0	0
	Pond Ash issued to bricks/ Blocks/Tiles industries(Outside) Fly ash issued for Bricks/ Blocks/Tiles in own plant		0	0		0	0		0	0
1C	a)Dry ESP Fly Ash issued		145	0		0	1023		0	0
	b)Pond Ash issued		0	0		0	0	0	0	0
	sub-Total		145	0		0	1023		0	0
	Total fly Ash issued to Bricks/Blocks/ Tile industries(1A+1B+1C)		1606	0		0	3563		0	0
2	cement industries Dry ESP Fly Ash issued to cement									
	industry		0	0		0	0		0	0
	a) cement		0	0		0	0		0	0
	b) RMC		0	0		0	0		0	0
	c) Asbestos		660	0		0	8610		0	0
	Sub -Total		660	0		0	8610		0	0
2B	Pond Ash used in cement indusrty Total fly Ash issued to cement		0	0		0	0		0	0
	industries(2A+2B)		660	0		0	8610		0	0
3	Roads,fly over/Rail Embankment			0		0	0010		•	
-	Dry ESP fly Ash issued for Road									
3A	construction(Outside)		0	0		0	0		0	0
3B	pond Ash issued for road construction(Outside)		0	0		0	710		0	3727

	Total Fly Ash issued for Road				Т		
	construction(3A+3B)	0	0	0	710	0	3727
	Total Fly Ash issued for Part	0	0	0	710	0	5121
4	replacement						
4	of cement in concrete	0	0	0	0	0	0
	Total fly Ash supplied to Hydro	0	U	0	0	0	0
	power sector	0	0	0	0	0	0
	Total Fly ash used for Ash dyke	0	0	0	0	0	0
		0	0	0	0	2	â
	raising Landfill/Reclaimation of low lying	0	0	0	0	0	0
	area	10000		<u>^</u>	0	0	0750/
	a)power Utility Own land	40283	0	0	0	0	97596
	b) Outside Land	34049	0	0	0	0	152175
	Total Fly ash used for Landfill/						
	Reclaimation of low lying area	74332	0	0	0	0	249771
	Mine filling						
	a)Open cast mine	0	0	0	0	0	0
	b)U.G. mine	0	0	0	0	0	0
	Total Fly ash used for mine filling	0	0	0	0	0	0
	Agriculture/waste land						
9	development	0	0	0	0	0	0
	Dry ESP Fly Ash issued for						
	agriculture/waste land						
9A	development	0	0	0	0	0	0
	Pond Ash issued for Agriculture/						
9B	waste land development	0	0	0	0	0	0
	Total fly ash used to						
	Agriculture/waste						
	land development(9A+9B)	0	0	0	0	0	0
10	Others						
	a)CLMS	0	0	0	0	0	0
	b) Cenospheres	0	0	6.5	0	0	43
	c)Bottom ash cover	0	0	0	0	0	0
	d)Any other	0	0	0	0	0	0
	Total fly ash used for other						
	purposes	0	0	6.5	0	0	43
<u> </u>		_					
	Grand total	76598	0	6.5	12883	0	253541

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

Portfinsorally. A.La. Parthasarathi Panda Dy.Manager-Environment