Name of the Power Utility: PARAS THERMAL POWER STATION							( Capacity in MW) : 2x250MW				
Details of ash utilization during the Month						h of March 2	of March 2019				
SI. No.	Name of Ash Disposal Area	Ash disposal area in Hectare	Design Life of Ash disposal area	Pond Ash Availability in MT ( up to 28/02/2019	Ash Generated in MT during the March 19		Ash Utilized in MT during March 2019			Pond Ash Availability in MT ( up to 31.03.2019)	
					ESP Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Pond Ash		
(1)	(2) PARAS TPS ASH BUND	(3) 96.08	(4)	(5) 1754737.47	(6) 33379	(7) 14306.00	(8) 32761.64	(9) 0	(10) 36380	(11) 1733280.83	
		T =									
SI.		Area of Utilization  Dry ESP Fly Ash		For the Month March 19 Ash utilized in MT			Cummulative for Year (FY Ash Utilized in MT				
No.	Area of Utilization			Bottom Ash	Pond Ash		Dry ESP Fly Ash	Bottom Ash		Pond Ash	
1 1A	Bricks/Blocks/Tiles industies  Dry ESP Fly Ash Issued to  Bricks/Blocks/Tiles industies (Outside)	31469.82		0	0		210520.46	0		0	
1B	Pond Ash Issued to Bricks/Blocks/Tiles industries (Outside)	0		0	36380		0	0		252490	
	Fly Ash issued for Bricks/Blocks/Tiles in	0						0			
1C	Own Plant a) Dry ESP Fly Ash issued	SP Fly Ash issued 0 ash issued 0		0	0		0	0		0	
1	b) Pond ash issued			0	0		0	0		0	
	Sub-Total			0	0			0			
	Total fly ash Issued to Bricks/Block/Tile Industries (1A+1B+1C)	31469.82		0	36380		210520.460	0		277690	
2	Cement Industries										
	Dry ESP Fly Ash Issued to Cement Industries	ries  nent 1291.82  0  ossestos  0						0			
2A	a) Cement			0	0		16028.72			0	
	b) RMC			0	0		0	0		0	
	c) Asbestos Sub-Total			0	0		0 16028.72	0		0	
2B	Pond Ash Issued to Cement Industries	0		0	0		0	0		0	
	Total Fly Ash Issued to Cement	-		-			•	-		-	
	Industries (2A+2B)	1291.82		0	0		16028.72	0		0	
3 3A	Roads, Fly over /Rail Embankment  Dry ESP Fly Ash Issued for Road	0		0	0		0	0			
3B	construction (Outside) Pond Ash Issued for Road construction (Outside)	0		0	0		0	0		1890	
	Total Fly Ash Issued for Road Construction (3A+3B)	0		0	0		0	0		1890	
4	Total Fly Ash issued for Part replacement of cement in concrete	0		0	0		0	0		0	
5	Total Fly ash supplied to Hydro power sector	0		0	0		0	0		0	
6	Total Fly ash used for Ash Dyke raising	0		0	0		0	0		0	
	Landfill/Reclaimation of low lying area	r Utility Own Land 0 le Land 0 y Ash used for 0						0		0	
7	a) Power Utility Own Land     b)Outside Land			0	0		0	0		0	
	Total Fly Ash used for Landfill/Reclaimation of low lying area			0	0			0		0	
	Mine filling							O		0	
8	a) Open cast mine b) U.G.Mine	0		0	0		0	0		0	
1	Total Fly Ash used for Mine filling	0		0	0		0	0		0	
9	Agriculture / waste land development				-			Ö		0	
9A	Dry ESP Fly Ash Issued for Agriculture / waste land development	0		0	0		0	0		0	
9B	Pond Ash Issued forAgriculture / waste land development	0		0	0		0	0		0	
	Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)	0		0	0		0	0		0	
10	Others	0			0			0		0	
-	a) CLSM b) Cenospheres	0		0	0		0	0		0 64.74	
	c) Bottom ash cover		)	0		)	0	0		0	
	d) Any other		0	0		0	0	0		0	
	Total Fly Ash Issued for other purpose		D	0	(	0	0	0	)	0	
-	Grand Total		61.64	0		380	226549	0		279644.74	
ш	Granu Total	32/6	1.04	U	363	000	220049	U		213044.14	

Bottom ash -collected from the bottom of furnace Dry ESP Fly Ash - Colected from ESP and stored in Silo Pond Ash - Fly ash and bottom ashStored in Pond CLSM - Controlled Low strength Material