Name of t	he Power Utility: MSPGCL	Koradi Thermal Power Plant (3x660 MW)								
Details of ash utilizatio				I In during the Month of <u>June 2019</u>						
Sr. No.	Name of Ash Disposal Area	Ash Design		Pond Ash	Ash Generated in					Pond Ash Availability
		disposal	Life of	Availability	MT during the		during June 2019			in MT (up to
		area in	Ash	in MMT (up	June	2019				30.06.2019)
		Hectare	disposal	to	ESP Fly Ash	Bottom	Dry ESP	Bottom	Pond Ash	
(1)	(0)	(2)	area	30.06.2019)		ASII	Fly Ash	Ash		
(1)	(2) Khasara Ash Bund	(3) 314	(4) 35	(5) 13.07	(6) 146593	(7) 62825	(8)	(9) 0	(10) 0	(11) 13070369
1	Kilasala Asii Buliu	314	33	13.07	209		U	U	U	13070309
			ASH UT	i Ilization de		410				
		ne Month (June 2019)			Cummulative for Year (FY 19-20)					
Sr. No.	Area of Utilization	A		ısh utilized in M	Γ		Ash Utilized			
0.11101	7 ii ou o'i o tiii Lutioi.	Dry ESP Fly Ash		Bottom Ash	Pond Ash		Dry ESP Bottom Ash			Pond Ash
1	Bricks/Blocks/Tiles industies			0	0		Fly Ash	Ash		
	Dry ESP Fly Ash Issued to Bricks/Blocks/Tiles	0								
	industies (Outside)			0	0					
1B	Pond Ash Issued to Bricks/Blocks/Tiles industries (Outside)	0		0	0					0
1C	Fly Ash issued for Bricks/Blocks/Tiles in Own Plant			_			-	-		
		0		0	0		<u> </u>	<u> </u>		
	a) Dry ESP Fly Ash issued	0		0	0					
	b) Pond ash issued Sub-Total	0		0	0		-	-		
	Total fly ash Issued to Bricks/Block/Tile Industries			_			1	 		
	(1A+1B+1C)			0	0					0
2	Cement Industries									
	Dry ESP Fly Ash Issued to Cement Industries a) Cement	0		0	0		0			
	b) RMC	0		0	0		U			
	c) Asbestos	0		0	0					
2B	Sub-Total	0		0	0		0			
28	Pond Ash Issued to Cement Industries Total Fly Ash Issued to Cement Industries (2A+2B)		0	0	C					
	Total Try Asil Issued to cellent industries (2A12b)	(0	0	C)	0			
	Roads, Fly over /Rail Embankment									
3A	Dry ESP Fly Ash Issued for Road construction (Outside)	0		0	0					
3B	Pond Ash Issued for Road construction (Outside)	0		0	0					0
	Total Fly Ash Issued for Road Construction (3A+3B)	0			0					0
		Ů,		0	U					U
4	Total Fly Ash issued for Part replacement of cement in concrete	0		0	0					
5	Total Fly ash supplied to Hydro power sector	0		0	0					
6	Total Fly ash used for Ash Dyke raising	0		0	0					
	Landfill/Reclaimation of low lying area			0						
	a) Power Utility Own Land b)Outside Land	0		0	0		1	-		
	Total Fly Ash used for Landfill/Reclaimation of low	-					<u> </u>	<u> </u>		
	lying area	0		0	0					
8	Mine filling					`	ļ	ļ		
	a) Open cast mine b) U.G.Mine	0		0	0		-	-		
	Total Fly Ash used for Mine filling	0		0	0		<u> </u>	<u> </u>		
9	Agriculture / waste land development									
	Dry ESP Fly Ash Issued for Agriculture / waste land development	0		0	C)				
	Pond Ash Issued forAgriculture / waste land			_	_	`		 		
	development	0		0	C)				
	Total Fly Ash Issued to Agriculture/ waste land	0		0	C)]			
	development (9A+9B) Others	CITT (7AT 7D)					-	<u> </u>		
	a) CLSM	0		0	0		1	<u> </u>		
	b) Cenospheres	0		0	0					
	c) Bottom ash cover	0		0	0					
	d) Any other Total Fly Ash Issued for other purpose	0		0	0		-	<u> </u>		
	Grand Total		0	0	0		0		0	0
	Pottom ash collected from the bottom of furnace	L	-				L Ü		-	ı

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