disposal area in   Ash   Hectare   Ash   Hectare   disposal to area   area   Ash   Hectare   disposal to area	Name of t	he Power Utility: MSPGCL	Koradi Thermal Power Plant ( 2x210 MW)								
Sr. No.   Name of Ash Disposal Area   Ssh   Design   Dend Ash   Ash   Cenerated in   Ash   Utilized in MT   Quiring July 2019   2019		Deta	Londuring the Month of July 2019								
Archard   Archard   Colored   Colo	Sr. No.										Pond Ash Availability
Hectare   Alexandro   Alexan		·			Availability						in MT (up to
			area in	Ash	in MMT (up	20	19				31.07.2019)
Comment industries			Hectare	disposal		ESD Ely Ach	Bottom		Bottom	Dond Ash	
1											
ASH UTILIZATION DETAILS											
ASH UTILIZATION DETAILS	1	Koradi Ash Bund	103.2	35	16.45			0	0	6742	16448823
For the Month Culty 2019    Ach Hullifed in MT				ACLILIT	ILIZATIONI DE		142				
Sr. No.   Area of Utilization			Г					ı	0	lation for	V (F) (10, 20)
Dry ESP Fly Ash											
1   Brisks/Blocks/Tiles industries	Sr. No.	Area of Utilization						Dry ESD			
1A									BOLLO	m Asn	Pona Asn
Industries (Outside)					0						
19 Pond Akh Issued to Bricks/Blocks/Tiles in Qun Plant   0					0						
Cutstade   Cutstade			0			2405					12500
a) Dry ESP Fly Ash Issued 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			U		U	3085					13377
Display 1   Display 1   Display 1   Display 1   Display 2   Disp	1C	Fly Ash issued for Bricks/Blocks/Tiles in Own Plant	0		0	0					
Display 1   Display 1   Display 1   Display 1   Display 2   Disp		a) Dry ESP Fly Ash issued	0		n	0					
Sub-Total   Sub-			h issued 0 sh Issued to Bricks/Block/Tile Industries								
CA-18-1C)						0					
2					0	3685					13599
2A   Dry ESP Fly Ash Issued to Cement Industries   0   0   0   0   0   0   0   0   0	2										
DRMC											
C) Abbestos   0		a) Cement	0			0		0			
Sub-Total		•									
28								0			
Sadas, Fly over /Rall Embankment   Sadas, Fly ove	2B							0			
3A   Dry ESP Fly Ash Issued for Road construction (Outside)		Total Fly Ash Issued to Cement Industries (2A+2B)	0		0	0		0			
(Outside)	3	Roads, Fly over /Rail Embankment									
Cutiside   38			0		0	0					
Total Fly Ash Issued for Road Construction (3A+3B)											224227
Total Fly Ash issued for Part replacement of cement in concrete   0	30		-								
1					0						234227
Total Fly ash used for Ash Dyke raising	4		0		0	0					
Total Fly Ash used for Mine filling					0						
a) Power Utility Own Land b)Outside Land 0 0 0 0  Total Fly Ash used for Landfill/Reclaimation of low lying area  8 Mine filling a) Open cast mine b) U.G. Mine Total Fly Ash Issued for Agriculture / waste land development  9 Apriculture / waste land development  9 Pond Ash Issued for Agriculture / waste land development  Total Fly Ash Issued to Agriculture / waste land development (9A+9B)  10 Others a) CLSM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0			0					
b)Outside Land			,	n		0	)				
Nine filling		b)Outside Land									
Nine filling			0		0	0					
a) Open cast mine b) U.G.Mine Total Fly Ash used for Mine filling 0 0 0 0 9 Agriculture / waste land development 9A Dry ESP Fly Ash Issued for Agriculture / waste land development 0 0 0 0 9B Pond Ash Issued for Agriculture / waste land development 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8				_	<u> </u>					
Divide			(	0	0	n	)				
9 Agriculture / waste land development         0         0         0           9A Dry ESP Fly Ash Issued for Agriculture / waste land development         0         0         0           9B Pond Ash Issued forAgriculture / waste land development         0         0         0           Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)         0         0         0           10 Others         0         0         0         0           a) CLSM         0         0         0         0           b) Cenospheres         0         0         0         0           c) Bottom ash cover         0         0         0         0           d) Any other         0         0         0         0		b) U.G.Mine									
9A         Dry ESP Fly Ash Issued for Agriculture / waste land development         0         0         0           9B         Pond Ash Issued for Agriculture / waste land development         0         0         0           Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)         0         0         0           10         Others         0         0         0           a) CLSM         0         0         0         0           b) Cenospheres         0         0         0         0           c) Bottom ash cover         0         0         0         0           d) Any other         0         0         0         0			0		0	0					
development			_								
Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)			0		0	0	)				
Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)					0	0					
10         Others           a) CLSM         0         0         0           b) Cenospheres         0         0         0           c) Bottom ash cover         0         0         0           d) Any other         0         0         0		Total Fly Ash Issued to Agriculture/ waste land			0	0					
a) CLSM         0         0         0           b) Cenospheres         0         0         0           c) Bottom ash cover         0         0         0           d) Any other         0         0         0											
b) Cenospheres         0         0         0           c) Bottom ash cover         0         0         0           d) Any other         0         0         0			(	0	0						
d) Any other 0 0 0			(	0	0	0					
		•									
, , , , , , , , , , , , , , , , , , ,											
								0		0	247826

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