Sr. No.	Name of t	he Power Utility: MSPGCL	Koradi Thermal Power Plant (3x660 MW)									
Name of Ash Disposal Area Ash Design Pond Ash Ash Cenerated in Ash Utilized in MT during March 2019 in MM (up March 2019 in MM 31.0; Ash Hectare disposal (log 4.1) (log 4.1		Details of ash utilization				L n during the Month of <mark>March 2019</mark>						
Sr. No.									Utilized i	n MT	Pond Ash Availability	
Hectare disposal and 10			disposal Life of		Availability			during March 2019			in MT (up to	
	Sr. No.				in MMT (up	March	2019				31.03.2019)	
A			Hectare	-		ESP Fly Ash				Pond Ash		
1	(1)	(2)	(2)								(11)	
Sr. No.											(11) 12497558	
Sr. No. Area of Utilization	ı	Kilasala Asii buliu	314	33	12.50			0	0	0	12477330	
Sr. No. Area of Utilization				ASH UTI	LLIZATION DE			1	I.	1		
Section Area of Utilization Dry ESP Fly Ah Bottom Ash Pond Ash Po									Cummu	lative for	Year (FY 18-19)	
Pry ESP Fly Ash Bottom Ash Pond Ash	Sr No	Area of Utilization			,	,		Ash Utilized				
1	31.140.	Area of otheration	Dry ESP Fly Ash		Bottom Ash Pond Ash		Dry ESP Bottom Ash			Pond Ash		
1A	1	Bricks/Blocks/Tiles industies						Fly Ash				
Pond Ash Issued to Dement Industries 0												
Cutside Sp. Ash Issued for Brite's /Blocks/Tiles in Own Plant 0	IA		U		U	U						
Fly Ach bissued for Bricks/Blocks/Tiles in Own Plant 0	1B		0		0	0					7515	
1						0						
D) Pond shi ssued to Bricks/Block/Tile Industries D					-							
Sub-Total Total Fly Ach Issued to Bricks/Block/Tile Industries 0	1C							<u> </u>				
Total fly ash issued to Bricks/Block/file Industries 0		•	0		0							
Cameri Industries		Total fly ash Issued to Bricks/Block/Tile Industries	sued to Bricks/Block/Tile Industries		0			1			7515	
Dry ESP Fly Ash Issued to Cement Industries			'		0	0	'				7515	
a) Cement												
O Sub-stots O O O O O O O O O					0	0		1062				
Sub-Total Pond Ash Issued to Cement Industries O	2A	•	ı	0		0						
28								10/2				
Total Fly Ash Issued to Cement Industries (2A+2B)	2B							1062				
3								1062				
Dry ESP Fly Ash Issued for Road construction 0 0 0 0 0 0 0 0 0	2	Doods Theorem /Doil Emboulement	'		0		'	1002				
Outside Outs												
Total Fly Ash Issued for Road Construction (3A+3B)	3A		0		0	0						
Total Fly Ash issued for Part replacement of cement in concrete	3B				0	0					21570	
1		Total Fly Ash Issued for Road Construction (3A+3B)			0	0					21570	
In concrete	4	Total Fly Ash issued for Part replacement of cement	0									
Total Fly ash used for Ash Dyke raising			-		-							
Landfill/Reclaimation of low lying area 0 0 0 0 0 0 0 0 0												
a) Power Utility Own Land 0	0		U			0	<u> </u>					
Total Fly Ash used for Landfill/Reclaimation of low lying area		a) Power Utility Own Land			0							
Nine filling	7		(0	0	0						
Mine filling a) Open cast mine 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			(0	0	0)					
b) U.G. Mine		Mine filling										
Total Fly Ash used for Mine filling	8	•										
9 Agriculture / waste land development 9A Dry ESP Fly Ash Issued for Agriculture / waste land development 9B Pond Ash Issued forAgriculture / waste land development Total Fly Ash Issued to Agriculture/ waste land development (9A+9B) 10 Others a) CLSM b) Cenospheres 9 Agriculture / waste land development 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0]							 				
March Marc		Agriculture / waste land development		<u> </u>			·					
Section Post Post	9A		0		0	0						
Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)		•	for Λατίου Itura / wasta land					-				
development (9A+9B) 0 0 10 Others a) CLSM 0 0 0 b) Cenospheres 0 0 0		development	0		0	0						
10 Others				0	0	n)					
a) CLSM 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•				ļ		1				
b) Cenospheres 0 0 0			0		0	0		 				
c) Rottom ash cover		b) Cenospheres	ı	0	0	0						
		c) Bottom ash cover			0							
d) Any other								-				
								1062		0	30147	

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