	ne of the Power Utility: MAHAGENCO						JSAWAL TPS. (1	210 MW)		
SI.	Name of Ash Disposal Area	Details o	Design	zation during		of May- 2020		in MT du	ring May-	Pond Ash
No.	Name of ASh Disposal Area	disposal	Life of	Availability	Ash Generated in MT during the May- 2020		2020			Availability
		area in Hectare	Ash disposal area	in MT (up to 30.04.2020)	ESP Fly	Bottom Ash	Dry ESP Fly Ash	Botto m Ash	Pond Ash	in MT (up to 31.05.2020)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	VELHALA ASH BUND NO.3		Up to						<u> </u>	
· 	7 - 2 7 7 5 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	115	2021	6820033 UTILIZATIO	9356.12	4009.77	6056.74	0	37618	6789724.54
SI.	Area of Utilization	For the Month (M			Ash		Cummulative for Year (FY 20-21)			
No.	Area of otherwise			Bottom Ash	Pond Ash		Dry ESP Fly Ash	Bottom Ash		Pond Ash
1	Bricks/Blocks/Tiles industies			Aon			ASII			
	Dry ESP Fly Ash Issued to Bricks/Blocks/Tiles industies (Outside)	1031.7		0	0					
	Pond Ash Issued to Bricks/Blocks/Tiles industries (Outside)				20846					
1C	Fly Ash issued for Bricks/Blocks/Tiles in	0								
l	Own Plant									
	a) Dry ESP Fly Ash issued b) Pond ash issued	0						1		
	Sub-Total	0 1031.7		0	20846			-		
	Total fly ash Issued to Bricks/Block/Tile							1		
	Industries (1A+1B+1C) Cement Industries	1031.7		0	20	0846	1031.70			20846.00
	Dry ESP Fly Ash Issued to Cement									
	Industries a) Cement	5025.04		0		0				
l	b) RMC	0		0						
l	c) Asbestos	0		0						
	Sub-Total	5025.04		0						
2B	Pond Ash Issued to Cement Industries	0		0		0				
	Total Fly Ash Issued to Cement Industries (2A+2B)	5025.04		0	0		5025.04			
	Roads, Fly over /Rail Embankment									
	Dry ESP Fly Ash Issued for Road construction (Outside)	0		0	0					
	Pond Ash Issued for Road construction (Outside) Total Fly Ash Issued for Road	0		0	16	6646				
	Construction (3A+3B)	0		0	16	6646				16646.00
4	Total Fly Ash issued for Part replacement of cement in concrete	0		0	0					
	Total Fly ash supplied to Hydro power sector	0		0	0					
7	Total Fly ash used for Ash Dyke raising	0		0		0		1		
	Landfill/Reclaimation of low lying area a) Power Utility Own Land	0		0		0				1
	b)Outside Land	0		0		0		1		-
	Total Fly Ash used for Landfill/Reclaimation of low lying area	0		0		0				
	Mine filling							1		
	a) Open cast mine	(0	0		0		1		
	b) U.G.Mine	0		0		0		İ		İ
	Total Fly Ash used for Mine filling	0		0		0				
	Agriculture / waste land development									
	Dry ESP Fly Ash Issued for Agriculture / waste land development	0		0		0				
10	Pond Ash Issued for Agriculture / waste land development				,	126				
	Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)				,	126				126.00
	Others									
	a) CLSM		0							
	b) Cenospheres		0					1		
<u> </u>	-\ D-tt									
	c) Bottom ash cover		<u>) </u>			0				
	c) Bottom ash cover d) Any other (Ash Bund Raising) Total Fly Ash Issued for other purpose	(0 0 0			0				0.00

Bottom ash -collected from the bottom of furnace

Dry ESP $\underline{\text{Fly Ash}}$ - Colected from ESP and stored in Silo

 $\underline{\textbf{Pond Ash}}$ - Fly ash and bottom ashStored in Pond

CLSM - Controlled Low strength Material