Nan	ne of the Power Utility: MAHAGENCO	lame of th				in MW)- BHUSAWAL TPS. (1210 I	MW)			
<u>.</u>	Name of Ash Discours Assa	Ast-				the Month of Nov- 2021	Ash Utilized i	m MT -	ina N	Dand A-t-
SI. No.	Name of Ash Disposal Area	Ash disposal	Design Life of	Pond Ash Availability	Asn Gener	Ash Generated in MT during the Nov- 2021		ın M I dui <mark>2021</mark>	ing Nov-	Pond Ash Availability
		area in	Ash	in MT (up				-021		in MT (
		Hectare	disposal	to	ESP Fly	Bottom Ash	Dry ESP Fly	Botto	Pond	up to
			area	31.10.2021)	Ash	Bottom Asii	Ash	m Ash	Ash	30.11.2021)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	VELHALA ASH BUND NO.3	115	Up to	6729065.76	142481.67	61063.57	72180.42	0	131292	6729138.58
			2021							
-	A	For the Month			TILIZATION DETAILS		Cummulative for Year (FY 21-22)			
SI. No.	Area of Utilization	Dry ESP Fly Ash		Bottom) 	Ash utilized in MT Pond Ash	Dry ESP Fly		om Ash	Pond Ash
		DIY LOP	i iy Asii	Ash	T ONG AGN		Ash	Bott	OIII ASII	r onu Asii
1	Bricks/Blocks/Tiles industies									
1A	Dry ESP Fly Ash Issued to	14915.54		0		0				
	Bricks/Blocks/Tiles industies (Outside)			U						
1B	Pond Ash Issued to Bricks/Blocks/Tiles	Į .				131229				
1C	industries (Outside) Fly Ash issued for Bricks/Blocks/Tiles in	0						1		1
. 💆	Own Plant	0								
	a) Dry ESP Fly Ash issued	0								
	b) Pond ash issued	14915 54				121220	1	 		-
<u> </u>	Sub-Total Total fly ash Issued to Bricks/Block/Tile	14915.54		0		131229		ļ		
	Industries (1A+1B+1C)	14915.54		0		131229	105646.26			410725.00
2	Cement Industries									
2A	Dry ESP Fly Ash Issued to Cement									
	Industries	5700	24.00							
	a) Cement b) RMC		6 <mark>4.88</mark> 0	0		0	-	1		
	c) Asbestos	0		0			1	1		1
	Sub-Total		64.88	0			 	1		1
2B	Pond Ash Issued to Cement Industries	0		0		0		1		
	Total Fly Ash Issued to Cement	57264.88		0		0	535922.26	ĺ		
_	Industries (2A+2B)	0720	34.00	· ·			333322.20			
	Roads, Fly over /Rail Embankment Dry ESP Fly Ash Issued for Road									-
ЭА	construction (Outside)	0		0		0				
3B	Pond Ash Issued for Road construction	0		0		0				
	(Outside)			U		ů				
	Total Fly Ash Issued for Road Construction (3A+3B)			0		0				157563.00
_	Total Fly Ash issued for Part replacement			_		•				
4	of cement in concrete	0		0		0				
5	Total Fly ash supplied to Hydro power	0		0		0				
6	sector Total Fly ash used for Ash Dyke raising	0		0		0	-	}		1
	Landfill/Reclaimation of low lying area	U		U		•	+	1		1
l '	a) Power Utility Own Land	-	0	0		0	 	+		1
	b)Outside Land		0	0		0		1		1
	Total Fly Ash used for		0	0		0				
	Landfill/Reclaimation of low lying area			, ,		<u> </u>	ļ	<u> </u>		
8	Mine filling		•				-	<u> </u>		
	a) Open cast mine b) U.G.Mine		0 0	0		0	 	 		1
	Total Fly Ash used for Mine filling		0 0	0		0	+	1		
9	Agriculture / waste land development	'		U		<u> </u>	1	1		1
	Dry ESP Fly Ash Issued for Agriculture /	0		_		•		1		
	waste land development	nd development		0		0				
9B	Pond Ash Issued forAgriculture / waste	-				63			·	
<u> </u>	land development Total Fly Ash Issued to Agriculture/							1		
	waste land development (9A+9B)					63				504.00
10	Others							1		
	a) CLSM		0							
	b) Cenospheres		0							
<u> </u>	c) Bottom ash cover		0					1		
<u> </u>	d) Any other Total Fly Ash Issued for other purpose		<mark>0</mark> 0			0	16327.86	ļ		1
	Grand Total		0 30.42			131292	657896.38			568792.00
Ь	Bottom ash -collected from the bottom of		· · · · · ·	L	<u> </u>	101202	00.000.00	1		000.02.00

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