No.	Nan	ne of the Power Utility: MAHAGENCO	Name of the				in MW)- BHUSAWAL TPS. (1210	MW)			
Map											
Hectare   disposal   10   SSP Fty   Botton Ash   No.   Pond Ash   Pond   Pond   Pond   Pond   Pond   Pond   Pond   Pond		Name of Ash Disposal Area	disposal Life of		Availability						Pond Ash Availability in MT (up
Comment   Comm				disposal	to		Bottom Ash			Pond Ash	to
VELHALA ASH BUND NO.3	(1)	(2)	(3)				(7)			(10)	(11)
10   201   301   302	1	` '			. ,	` '					,
St.   Area of Utilization			115		6749368.12	124738.97	53459.56	104649.96	0	73402	6749514.69
No.						TILIZATION			•	•	
Bircks/Blocks/Tiles industies			Dry ESP Fly Ash								
1   Bircks/Blocke/Tiles industries   14804-24   0   0   0	No.					Pond Ash			Bott	om Ash	Pond Ash
Table   Tabl	1	Bricks/Blocks/Tiles industies			ASN			Asn			
Bricks/Blocks/Tilles Industries (Outside)   14904_24   0   389902			44004.04		_						
Industries (Dutside)		•	14904.24		0		0				
C   Fly Ash Issued to Bricku/Blocks/Tiles in Oxon Busin	1B						38962				
Dispersion	40						3332				
a) Dy ESP Fly Ash issued			0								
D) Prod ash issued   0		a) Dry ESP Fly Ash issued		0					L		
Total fly ash Issued to Bricks/Block/Tile   14904.24   0   38962   107713.39   42242		b) Pond ash issued	0								
Common Industries   Comm			1490	14904.24			38962				
Comment Industries   Comment			1490	14904.24		1	38962	107713.39			422429.00
A Dy ESP Fly Ash Issued to Cement Industries   a) Cement   B8654.64   0   0   0   0   0   0   0   0   0	2										
Industries   86854.64   0   0   0   0   0   0   0   0   0									+		
Display   Disp		•	86854.64								
Comparison		,					0				
Sub-Total   Pond Ash Issued to Cement Industries   0		· · · · · · · · · · · · · · · · · · ·									
Total Fly Ash Issued for Road   Construction   Co		,									
Total Fly Ash Issued to Cement Industrias (2A-2B)   86854.64   0   0   0   638898.83	2D										
Note	ZD		-								
3   Roads, Fly over (Rail Embankment			8685	54.64	0		0	538898.83			
Construction (Outside)											
SB   Pond Ash Issued for Road construction   0	3A		0		0		0				
Coutside   Total Fly Ash Issued for Road   0	2 B										
Construction (3A-3B)		(Outside)	0		0		34377				
Total Fly Ash Issued for Part replacement of Gement in concrete					0		34377				245546.00
1											2 100 10:00
Total Fly ash supplied to Hydro power sector	4				0		0				
Sector   C	5	Total Fly ash supplied to Hydro power	ro power o		0		0				
Table   Tabl		sector			U						
a) Power Utility Own Land 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			<u> </u>		0		0				
b)Outside Land						1			1		
Total Fly Ash used for Landfill/Reclaimation of low lying area   0		•				1			<del>                                     </del>		
Landfill/Reclaimation of low lying area   0		,					-		+		
8   Mine filling   a) Open cast mine   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			· '	D	0	1	0				
Discription		Mine filling									
Total Fly Ash used for Mine filling										-	
9 Agriculture / waste land development         0											
9A         Dry ESP Fly Ash Issued for Agriculture / waste land development         0         0         0           9B         Pond Ash Issued for Agriculture / waste land development         63         63           Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)         63         623.           10         Others         0         0           a) CLSM         0         0         0           b) Cenospheres         0         0         0           c) Bottom ash cover         0         0         0           d) Any other         2891.08         0         2891.08           Total Fly Ash Issued for other purpose         0         0         2891.08           Grand Total         104649.96         73402         649503.30         6685			(	0	0		0		<u> </u>		
waste land development   0									<u> </u>		
9B Pond Ash Issued forAgriculture / waste land development         63           Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)         63           10 Others         3           a) CLSM         0           b) Cenospheres         0           c) Bottom ash cover         0           d) Any other         2891.08           Total Fly Ash Issued for other purpose         0           Grand Total         104649.96           73402         649503.30	9A	, , ,	(	0	0		0				
land development	9B						00		1		
waste land development (9A+9B)         623.           10 Others         0           a) CLSM         0           b) Cenospheres         0           c) Bottom ash cover         0           d) Any other         2891.08           Total Fly Ash Issued for other purpose         0         2891.08           Grand Total         104649.96         73402         649503.30         6685		land development					63				
waste land development (9A+9B)         0           10 Others         0           a) CLSM         0           b) Cenospheres         0           c) Bottom ash cover         0           d) Any other         2891.08           Total Fly Ash Issued for other purpose         0           Grand Total         104649.96           73402         649503.30           6685			<u> </u>			]	63			· <u> </u>	623.00
a) CLSM	10					1			<del>                                     </del>		
b) Cenospheres			-	n .					+		
c) Bottom ash cover         0									1		
d) Any other		,							<b>†</b>		
Grand Total         104649.96         73402         649503.30         6685		d) Any other									
				_						-	
Rottom ash -collected from the bottom of furnace				49.96			73402	649503.30			668598

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