Name of	the Power Utility	Nachik Thermal Dawer Blant / 20040 MMD								
Name of the Power Utility:				Nashik Thermal Power Plant (3x210 MW)						
	Details of as	h utiliza	ation du	ıring the M	lonth	of Sept	ember	2019		
SI. No.	Name of Ash Disposal Area	Ash Design disposal Life of area in Ash Hectare disposa area		Pond Ash Availability in MT (up to 31.08.2019)	Ash Generated in MT during the September 2019		Ash Utilized in MT			Pond Ash Availability in MT (up to 30.09.2019)
					ESP Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Pond Ash	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
	Valley No 1,3,4A	277		15050612	34600.2	14829	21702	0	45440	15032899
2										
3			ACHUTU	IZATION DET						
SI. No.	ASH UTILIZATION DETAILS Area of Utilization For the Month (September 2019) Cummulative for Year (FY 19-20)									
0	Area or othization			utilized in MT			Ash Utilize			• •
		Dry ESP Fly Ash		Bottom Ash	Pond Ash		Dry ESP Fly Ash	Bottom Ash		Pond Ash
	Bricks/Blocks/Tiles industies									
	Dry ESP Fly Ash Issued to Bricks/Blocks/Tiles industies (Outside)	1652					12332			
1B	Pond Ash Issued to Bricks/Blocks/Tiles industries				45440					357220
	(Outside) Fly Ash issued for Bricks/Blocks/Tiles in Own									50.220
	Plant									
	a) Dry ESP Fly Ash issued									
	b) Pond ash issued Sub-Total									
	Total fly ash Issued to Bricks/Block/Tile Industries	1652			45440		40004.5	0		057000
	(1A+1B+1C)	1002		0	45440		12331.5	U		357220
	Cement Industries									
	Dry ESP Fly Ash Issued to Cement Industries a) Cement	20049			 		144852	+		
	b) RMC	20010								
	c) Asbestos Sub-Total									
	Pond Ash Issued to Cement Industries									
	Total Fly Ash Issued to Cement Industries (2A+2B)	20049		0	0		144852	0		0
3	Roads, Fly over /Rail Embankment	20070		- U	<u> </u>		144032			Ů
	Dry ESP Fly Ash Issued for Road construction	0								
3B	(Outside) Pond Ash Issued for Road construction (Outside)	U								
36	` ,									
	Total Fly Ash Issued for Road Construction (3A+3B)	0		0	0		0	0		0
4	Total Fly Ash issued for Part replacement of cement in concrete									
	Total Fly ash supplied to Hydro power sector									
	Total Fly ash used for Ash Dyke raising									
	Landfill/Reclaimation of low lying area a) Power Utility Own Land									
	b)Outside Land									
	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 used for Mine filling									
9	Agriculture / waste land development									
	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									
10	development (9A+9B) Others						1			
	a) CLSM									
	b) Cenospheres c) Bottom ash cover									
	d) Any other									
	Total Fly Ash Issued for other purpose	04-	702	_		5440	157104		0	257220
	Grand Total Bottom ash -collected from the bottom of furnace	217	702	0	4:	5440	157184	<u> </u>	0	357220

Grand Total

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