## Name of the Power Utility : Dahanu Thermal Power Station (2 x 250 MW)

CI No	Name of Ask Diseased Asse	Details of ash utilization during the Month of May-20								T
SI. No.	Name of Ash Disposal Area	Ash	Design	Pond Ash Ash Generated in MT			Ash Utilized in MT			Pond Ash Availability i
		disposal Life of Ash			during the May-20				during the May-20	
		area in	disposal		ESP Fly Bottom Ash		Dry ESP Fly Ash	Bottom Ash Pond Ash		MT (up to
		Hectare	area		ASII		Asn			
		50000		31/03/2020						31/05/202
(1)	(2) DTPS Ash Ponds	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
2	DTPS ASH Ponds	370	25	6,496,562	26,901	6,725	7,135	0	2,080	6,553,89
				ASH UTIL	IZATION DE	TAILS				
SI. No.	Area of Utilization	For the Month May-20 Ash utilized in MT					Cummulative for Year (FY 19-20) Ash Utilized in MT			
1		Dry ESP Fly Ash		Bottom Ash	Pond Ash		Dry ESP Fly			Pond Ash
	Bricks/Blocks/Tiles Industies					Ash				
	Bricks/Blocks/Tiles industies									
1A 1B	Dry ESP Fly Ash Issued to									
	Bricks/Blocks/Tiles industies			-						-
	(Outside) Pond Ash Issued to									
	Bricks/Blocks/Tiles				2080					2000
	industries (Outside)				2000					2080
10	Fly Ash issued for				The second of the second of					
	Bricks/Blocks/Tiles in Own				* · · ·		-	• • • • • • • • • • • • • • • • • • • •		
	Plant									
	a) Dry ESP Fly Ash issued b) Pond ash issued	0		•			0		•	
	Sub-Total	0					0			
	Total fly ash Issued to	0	W THE CO							-
	Bricks/Block/Tile Industries	0				2080	0			2080
	(1A+1B+1C)				-					
2	Cement Industries									
2A	Dry ESP Fly Ash Issued to				10000					
	Cement Industries a) Cement					•				
	b) RMC			Carline S						
	c) Asbestos									
	Sub-Total	7135.3					7135.3			
2B 3	Pond Ash Issued to Cement									
	Total Fly Ash Issued to									
	Cement Industries (2A+2B)	713	5.3				7135.3			
	Roads, Fly over /Rail									
	Embankment									
3A	Dry ESP Fly Ash Issued for									
	Road construction (Outside)			200					. 10	
3B	Pond Ash Issued for Road	E AVEILLES		Para Car				A FELSE		
	construction (Outside)									
	Total Fly Ash Issued for Road									
	Construction (3A+3B)									
	Total Fly Ash issued for Part									
4	replacement of cement in	•								
5	Concrete Total Fly ash supplied to									
6	Hydro power sector									
	Total Fly ash used for Ash									
	Dyke raising					0		* 1		0
7	Landfill/Reclaimation of low							RECEIPED TO		
	lying area									
	a) Power Utility Own Land b) Outside Land									-
	Total Fly Ash used for			-		•				-
	Landfill/Reclaimation of low									
	lying area						100 miles   100 mi			
8	Mine filling							Service.		
	a) Open cast mine b) U.G.Mine			-						
	Total Fly Ash used for Mine			-					Company of the	Bolley Co.
	filling						- 12			
9	Agriculture / waste land				100					
9A	development									
	Dry ESP Fly Ash Issued for						21000000000			
	Agriculture / waste land development		No.	-						
9B	Pond Ash Issued		1-1-1-1							
	forAgriculture / waste land									
	development									
	Total Fly Ash Issued to									- 19 m
	Agriculture/ waste land	•					-			
10	development (9A+9B)			Company of the Park						
	Others a) CLSM									
	b) Cenospheres						-		•	
	c) Bottom ash cover		NAME OF TAXABLE PARTY.						· Marie Calentini	
	d) Any other									
	Total Fly Ash Issued for other						STATE DES			
*	purpose									
- 70	Grand Total	7135	.3			2080	7135.3			2080

Bottom ash -collected from the bottom of furnace
Dry ESP Fly Ash - Collected from ESP and stored in Silo
Pond Ash - Fly ash and bottom ashStored in Pond
CLSM - Controlled Low strength Material