## Name of the Power Utility: Chandrapur Supher Thermal Power Station, Chandrapur Capacity: 2x210 MW + 3x500 MW = 1920 MW

Sr. No.	Name of Ash Disposal Area	Ash Disposal Area in Hect.	Design life of Ash Disposal Area	Pond Ash Availability in MT up to 30.04.2018	MT du	erated in ring the 2018 Bottom Ash	Ash utilized in M 20 Dry ESP Fly Ash	T during t D18 Bottom Ash	Pond Ash	Pond ash availability in MT (upto 31.05.2018)		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)		
1	Chandrapur TPS Ash Bund	2668	( - /	2019	2,17,120	93,052	56437	0	583	6,58,48,119		
	ASH UTILIZATION DETAILS											
Sr. No.	Area of Utilization	For the Month (May-2018) Ash Utilized in MT			-		Cummulative for Year (FY 2018-19) Ash Utilized in MT					
		Dry ESF	P Fly Ash	Bottom Ash	Pone	d Ash	Dry ESP Fly Ash	Bottom Ash		Pond ash		
1	Bricks/Blocks/Tiles Industries											
1A	Dry Fly Ash issued to Bricks/Blocks/Tiles Industries	26	504				4739					
1B	Pond Ash issued to Bricks/Blocks/Tiles Industries				5	83				1207		
16	Fly Ash issued to Bricks/Blocks/Tiles in own plant											
1C	a) Dry Fly Ash used											
	b) Pond ash issued											
	Sub Total											
	Total Fly Ash issued to Bricks/Blocks/Tiles Industries	26	504	0	5	83	4739	(	0	1207		
2	Cement Industires											

Sr.	Area of Utilization	For t	the Month (May-2	018)	Cummulative for Year (FY 2018-19) Ash Utilized in MT			
No.	Area of Utilization		Ash Utilized in MT	•				
		Dry ESP Fly Ash	Bottom Ash	Pond Ash	Dry ESP Fly Ash	Bottom Ash	Pond ash	
2A	Dry ESP Fly Ash issued to Cement							
	Industries							
	a) Cement	53933			104447			
	b) RMC							
	c) Asbestos							
	Sub Total	53933			104447			
2B	Pond Ash issued to Cement							
	Industries							
	Total Ash issued to Cement	53933	0	0	104447	0	o	
	Industries (2A+2B)	33333	O	0	104447	0	U	
-2	Roads, Fly over/ Rail							
	Embankment							
3A	Dry Fly Ash issued for Road							
	Construction (outside)							
3B	Pond Ash issued for Road							
30	Construction (outside)							
	Total Ash issued for Road	0	0	0	0	0	0	
	Construction (outside) 3A+3B				ŭ		ŭ	
4	Total Fly Ash issued for part	0	0	0	0	0	0	
	replacement in cement in		ŭ		ŭ			
5	Total Fly Ash supplied to	0	0	0	0	0	0	
6	Total fly ash used for Ash dyke	0	0	0	0	0	0	
7	raising							
	Landfill/Reclaimation of low lying area	0	0	0	0	0	0	
	a)Power Utilitu Own land							
	b) Outside land							

Sr. No.	Area of Utilization		he Month (May-2 Ash Utilized in MT		Cummulative for Year (FY 2018-19) Ash Utilized in MT			
		Dry ESP Fly Ash	Bottom Ash	Pond Ash	Dry ESP Fly Ash	Bottom Ash	Pond ash	
	Total Fly Ash Used for Landfill/Reclaimation of low lying area	0	0	0	0	0	0	
8	Mine Filling							
	a) Open cast mine							
	b) Underground Mine							
	Total Fly Ash Useed for Mine	0	0	0	0	0	0	
9	Agriculture/Waste Land Development							
	Dry ESP Fly Ash issued for							
9A	Agriculture/Waste Land							
	Development							
	Pond Ash issued for							
9B	Agriculture/Waste Land							
	Development							
	Total Ash issued for							
	Agriculture/Waste Land	0	0	0	0	0	0	
	Development (9A+9B)							
10	Others							
	a) CLSM							
	b) Cenospheres							
	c) Bottom Ash Cover							
	d) Any Other							
	Total Ash issued for other	0	0	0	0	0	0	
	Grand Total	56537	0	583	109186	0	1207	