	e of the Power Utility: M/s. Sasan Power			h Utilization	the Therm or January		am (Sap	acity iii ii		
		Ash	Design		Ash Ger		Ash	Utilized d	luring	
		Disposal	Life of	Pond Ash						Pond Ash Availability (in
Sr. No.	Name of Ash Disposal Area	Area	Ash	Availability	ESP Fly	Bottom	Dry ESP	Bottom	Pond	MT
		(in	Disposal	(in MT up to	Ash	Ash	Fly Ash	Ash	Ash	up to 31.01.2024)
		Hectare)	Area	31.03.2023)			,			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	Ash Pond	325	25	24271373.5	360147	90037	358038	81756	0	24329742
2										
	-		As	sh Utilisation	Details					
		For the Month: Jan., 2024 As					Cummulative for F.Y.: 2023-24 Ash Utilized (in MT)			
Sr. No.	Area of Utilization	Dry ESP Fly Ash		Bottom Ash	Pond Ash		Dry ESP Fly Ash			Pond Ash
1	Bricks/Blocks/Tiles industies :									
1A	Dry ESP Fly Ash Issued to									
	Bricks/Blocks/Tiles industies (Outside)	8975		0		0		0		O C
	Pond Ash Issued to Bricks/Blocks/Tiles									
	industries (Outside)		0	0		0	0		0	0
	Fly Ash issued for Bricks/Blocks/Tiles in C	Own Plant								
	i) Dry ESP Fly Ash issued		231	0		0			0	
	ii) Pond ash issued		0	0		0			0	
	Sub-Total:		9206	0		0			0	
	ash Issued to Bricks/Block/Tile		9206	0		0	18448		0	0
	Cement Industries:									
	Dry ESP Fly Ash Issued to Cement Indu	stries		_						
	i) Cement		0	0		0			0	
	ii) RMC		1316	1502		0			7924	
	iii) Asbestos		0	0		0			0	
	Sub-Total:		1316	1502		0	6189		7924	0
2B	Pond Ash Issued to Cement Industries		0	0		0	0		0	0
Total Elv	Ash Issued to Cement Industries		0	0		0	0		0	0
	Roads, Fly over/Rail Embankment:		0	0		- 0			- 0	
	Dry ESP Fly Ash Issued for Road									T
	construction (Outside)		0	0		0	0		0	0
	Pond Ash Issued for Road construction			_						
	(Outside)		0	0		0	0		0	0
Total Fly	Ash Issued for Road Construction		0	0		0	0		0	0
4	Total Fly Ash issued for Part									
	replacement of cement in concrete:		0	0		0	0		0	0
5	Total Fly ash supplied to Hydro power		0	0		0	0		0	0
5	sector:		0	0		0	U			0
	Total Fly ash used for Ash Dyke		312945	80254		0	3134541		755924	34761
	raising:						1			
	Landfill/Reclaimation of low lying area:			-			_			
	Power Utility Own Land		0	0		0			0	
	Outside Land		0	0		0			0	
	Ash used for Landfill/Reclaimation of		0	0		0	0		0	0
	Mine filling:		24574 50	^		^	70622.2		^	1
	Open cast mine/ OB Dump U.G.Mine		34571.52 0	0		0	70623.2		0	
	Ash used for Mine filling:		34571.52				70623.2		0	
	Agriculture / waste land development:		5 4 57 1.52	0			10023.2			
	Dry ESP Fly Ash Issued for Agriculture /									I
	waste land development		0	0		0	0		0	0
	Pond Ash Issued for Agriculture / waste									
	land development		0	0		0	0		0	0
	Ash Issued to Agriculture/ waste land	_	0	0		0	0		0	0
10	Others:									
10A	CLSM		0	0		0			0	
10B	Cenospheres		0	0		0			0	
10C	Bottom ash cover		0	0		0			0	
10D	Any other		0	0		0	0		0	
	Ash Issued for other purpose		0	0		0			0	
Grand T	otal		358038	81756		0	3229801		763848	34761

Bottom Ash : Collected from the bottom of furnace.
Dry ESP Fly Ash : Collected from ESP and stored in Silo.
Pond Ash : Fly & Bottom Ash stored in 'ash pond'.
CLSM : Controlled Low strength Material