	Name of the	e Power Utilit	ty:		Name of the Th	nermal Power Plan	t (Capacity in N	/W)
	Haryana Power Genera	tion Corpo	oration Limited	I	Panipat Ther	mal Power Stati	on (710MW)	
	Details	of Ash u	utilization d	luring the	Month of F	ebruary, 20	22	
Cr. No.		Ash disposal	Pond Ash Availibility in		ed in MT during uary, 2022	Ash Utilization February	0	Pond Ash Availibility in
Sr. No.	Name of Ash Disposal Area	area in Hectare	Lac MT (up to 31.01.22)	ESP Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Lac MT (up to 28.02.22)
1	Ash Dyke, PTPS, Panipat	367	238.52	53520.44	13380.11	45023.92	765716	231.08
			Ash U	tilization Deta	iils			
			For the month	(February, 20 ized in MT	22)		ive for year (F sh Utilized in N	
Sr. No.	Area of Utilization	Dry ESP	Botton		Pond Ash	Dry ESP Fly	Bottom Ash	Pond Ash
1	Bricks/Blocks/Tiles	Fly Ash				Ash	Bottom Asir	
1 (A)	Industries Dry ESP Fly Ash issued to Bricks/Blocks/ Tiles Industries	4000.4	0		0	55831.0	0	0
1 (B)	(Outside) Pond Ash issued to Bricks/Blocks/ Tiles Industries	0	0	0		0.0	0	0
4 (0)	(Outside) Fly Ash issued for		0					
1 (C)	Bricks/Blocks/ Tiles Industries in own plant	0	_	-		0.0	0	0
	a) Dry ESP Fly Ash issued b) Pond Ash issued	0	0		0	0.0	0	0
	Sub Total	0	0		0	0.0	0	0
	Total Ash issued for Bricks/Blocks/Tiles Industries (1A+1B+1C)	4000.4	0		0	55831.0	0	0
2	Cement Industries	0			0			
2 (A)	Dry ESP Fly Ash issued to Cement Industries (Outside) a) Cement	0 32486.02	0		0	0.0 286397.8	0	0
	b) RMC	0	0		0	0.0	0	0
	c) Asbestos	0	0		0	0.0	0	0
	Sub Total	32486.02	0		0	286397.8	0	0
2 (B)	Pond Ash issued to Cement Industries	0	0		118048	0.0	0	1175880
	Total Fly Ash issued to Cement Industries Roads, Fly over/Rail	32486.02	0		118048	286397.8	0	1175880
3	Embankment	0			0	0.0	0	0
3(A)	Dry ESP Fly issued for Road construction (outside) Pond Ash issued for Road	0	0		0	0.0	0	0
3(B)	construction (outside)	0	0		0	0.0	0	0
	Total Fly Ash issued for Road Construction (3A+3B) Total Fly Ash issued for Part	0	0		0	0.0	0	0
4	replacement of cement in concrete	0	0		0	0.0	0	0
5	Total Fly Ash supplied to hydro power sector	0	0		0	0.0	0	0
6	Total Fly ash used for Ash Dyke raising	0	0		0	0.0	0	0
7	Land fill/Reclaimation of low lying area	0			0	0.0	0	0
	a) Power Utility Own Land b) out side land	0	0		0	0.0	0	0
	Total Fly Ash used for Landfill/Reciaimation of low	0	0		647668 647668	0.0	0	5808379 5808379
8	typing area Mine filling	0			047000	0.0	0	0
0	a)Open cast more	0	0	1	0	0.0	0	0
	b)U.G Mine	0	0		0	0.0	0	0
	Total Fly Ash used fore mine filling	0	0		0	0.0	0	0
9(A)	Dry ESP Fly Ash issued for Agriculture/wast land Dovelopment	0	0		0	0.0	0	0
9(B)	Pond Ash issued for Agriculture/wast land Dovelopment	0	0		0	0.0	0	0
	Total Fly Ash issued to Agriculture/wast land Dovelopment(9A+9B)	0	0		0	0.0	0	0
10	Others a) CLSM	4356 0	0	1	0	47795.3 0.0	0	0
	a) CLSM b) Carioachares	0	0		0	0.0	0	0
	C)Bottom Ash cover	0	0		0	0.0	0	0
	d)any Other	0	0		0	0.0	0	0
	Total Fly Ash issued for other purpose	4356	0		0	47795.3	0	0
11	Other Permanent Lifters	4181.5	0		0	46243.5	0	0
	Total Permanent Lifter	4181.5	0		0	46243.5	0	0
	Grand Total	45023.92	0		765716	436267.6	0	6984260

	Name of the	e Power Utili	ty:		Name of the Th	nermal Power Plan	t (Capacity in N	/W)
	Haryana Power Genera	tion Corpo	oration Limited	l	Panipat Ther	mal Power Stati	on (710MW)	
	Detail	s of Ash	n utilization	during th	e Month of	March, 2022	2	
Cr. No.		Ash disposal	Pond Ash Availibility in		ed in MT during rch, 2022	Ash Utilization March,	0	Pond Ash Availibility in
Sr. No.	Name of Ash Disposal Area	area in Hectare	Lac MT (up to 28.02.22)	ESP Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Lac MT (up to 31.03.22)
1	Ash Dyke, PTPS, Panipat	367	231.08	99751.27	24937.82	85493.65	745304	224.02
			Ash U	tilization Deta	iils			
0. 11.			For the montl Ash Utili	h (March, 202) ized in MT	2)		ive for year (F sh Utilized in N	
Sr. No.	Area of Utilization	Dry ESP	Botton		Pond Ash	Dry ESP Fly	Bottom Ash	Pond Ash
1	Bricks/Blocks/Tiles	Fly Ash				Ash		
1 (A)	Industries Dry ESP Fly Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	2157.7	0		0	57988.7	0	0
1 (B)	Pond Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	0.0	0	0
1 (C)	Fly Ash issued for Bricks/Blocks/ Tiles Industries in own plant	0	0		0	0.0	0	0
	a) Dry ESP Fly Ash issued	0	0		0	0.0	0	0
	b) Pond Ash issued	0	0		0	0.0	0	0
	Sub Total Total Ash issued for Bricks/Blocks/Tiles	0 2157.7	0		0	0.0 57988.7	0	0
2	Industries (1A+1B+1C) Cement Industries	0			0			
2 (A)	Dry ESP Fly Ash issued to Cement Industries (Outside)	0			0	0.0	0	0
	a) Cement	51820.65	0		0	338218.5	0	0
	b) RMC c) Asbestos	0	0		0	0.0	0	0
	Sub Total	36747.9	0		0	338218.5	0	0
2 (B)	Pond Ash issued to Cement Industries	0	0		171726	0.0	0	1347606
	Total Fly Ash issued to Cement Industries Roads, Fly over/Rail	36747.9	0		171726	338218.5	0	1347606
3	Embankment	0			0	0.0	0	0
3(A) 3(B)	Dry ESP Fly issued for Road construction (outside) Pond Ash issued for Road	0	0		0	0.0 0.0	0	0
0(D)	construction (outside) Total Fly Ash issued for Road	-			-			-
4	Construction (3A+3B) Total Fly Ash issued for Part replacement of cement in	0	0		0	0.0	0	0
5	concrete Total Fly Ash supplied to hydro	-	0		0	0.0	0	0
6	power sector Total Fly ash used for Ash	0	0		0	0.0	0	-
	Dyke raising Land fill/Reclaimation of low	-	0					0
7	lying area a) Power Utility Own Land	0	0		0	0.0	0	0
	b) out side land	0	0		0 573578	0.0	0	0 6381957
	Total Fly Ash used for Landfill/Reciaimation of low typing area	0	0		573578	0.0	0	6381957
8	Mine filling	0			0	0.0	0	0
	a)Open cast more b)U.G Mine	0	0		0	0.0	0	0
	Total Fly Ash used fore mine filling	0	0		0	0.0	0	0
9(A)	Tilling Dry ESP Fly Ash issued for Agriculture/wast land Dovelopment	0	0		0	0.0	0	0
9(B)	Pond Ash issued for Agriculture/wast land Dovelopment	0	0		0	0.0	0	0
	Total Fly Ash issued to Agriculture/wast land Dovelopment(9A+9B)	0	0		0	0.0	0	0
10	Others	24604.2			0	72400	0	0
	a) CLSM b) Carioachares	0	0		0	0	0	0
	C)Bottom Ash cover	0	0		0	0	0	0
	d)any Other Total Fly Ash issued for other purpose	0 24604.2	0		0	0 72400	0	0
11	Other Permanent Lifters	6911.1	0		0	53155	0	0
	Total Permanent Lifter	6911.1	0	1	0	53155	0	0
	Grand Total	70420.9	0		745304	521761	0	7729563

1 Image: Sr. No. 1 (A) 1 (A) 1 (A) 1 (B) 1 (A) 1 (B) 1 (B) 1 (B) 1 (C) 1 (B) 1 (C) 1 (C) 1 (C) 1 (C) 2 (A) 2 (B) 1 (C) 2 (B) 1 (C) 2 (B) 1 (C) 2 (B) 1 (C) 2 (B) <th>Haryana Power General Det Det Jame of Ash Disposal Area Ash Dyke,PTPS,Panipat Area of Utilization Area of Utilization Bricks/Blocks/Tiles ndustries Outside) Pond Ash issued to Bricks/Blocks/ Tiles Industries Outside) Pond Ash issued to Bricks/Blocks/ Tiles Industries Outside) Pond Ash issued for Bricks/Blocks/ Tiles Industries in own plant Dry ESP Fly Ash issued Dry ESP Fly Ash issued to Cement Industries Dry ESP Fly Ash issued to Cement Industries Dry ESP Fly Ash issued to Cement Dry ESP Fly Ash issued to Cement Dry ESP Fly Ash issued to Cement Industries</th> <th></th> <th>sh utilizatio</th> <th>Ash Gen during the Dry Fly Ash 100320.45 Utilization I h (April, 2022 zed in MT</th> <th>the Month erated in MT e April, 2022 Bottom Ash 25080.11 Details</th> <th>Dry ESP Fly Ash 72886.24</th> <th>22</th> <th>Pond Ash Availibility in Lac MT (up to 30.04.22) 180.71 022-23) Pond Ash 0 0 0 0 0 0 0 0 0 0</th>	Haryana Power General Det Det Jame of Ash Disposal Area Ash Dyke,PTPS,Panipat Area of Utilization Area of Utilization Bricks/Blocks/Tiles ndustries Outside) Pond Ash issued to Bricks/Blocks/ Tiles Industries Outside) Pond Ash issued to Bricks/Blocks/ Tiles Industries Outside) Pond Ash issued for Bricks/Blocks/ Tiles Industries in own plant Dry ESP Fly Ash issued Dry ESP Fly Ash issued to Cement Industries Dry ESP Fly Ash issued to Cement Industries Dry ESP Fly Ash issued to Cement Dry ESP Fly Ash issued to Cement Dry ESP Fly Ash issued to Cement Industries		sh utilizatio	Ash Gen during the Dry Fly Ash 100320.45 Utilization I h (April, 2022 zed in MT	the Month erated in MT e April, 2022 Bottom Ash 25080.11 Details	Dry ESP Fly Ash 72886.24	22	Pond Ash Availibility in Lac MT (up to 30.04.22) 180.71 022-23) Pond Ash 0 0 0 0 0 0 0 0 0 0
1 Sr. No. 1 Ind Ory 1 (A) Brid Ory 1 (A) Brid Ory 1 (B) Brid Ory 1 (C) Brid Ory 1 (C) Brid Ory 2 (A) Ce 2 (A) Ce 2 (A) Ce 3 (A) Cory 3 (B) Cory 3 (B) Cory 3 (B) Cory 3 (B) Cory 5 pov 6 Dy 7 Lar 1 A)	Ash Dyke,PTPS,Panipat Area of Utilization Area of Utilization Bricks/Blocks/Tiles ndustries Dry ESP Fly Ash issued to Sricks/Blocks/ Tiles Industries Outside) Pond Ash issued to Sricks/Blocks/ Tiles Industries Outside) Prond Ash issued for Sricks/Blocks/ Tiles Industries in own plant DP ESP Fly Ash issued DP Pond Ash issued for Sricks/Blocks/Tiles Industries Dry ESP Fly Ash issued DP Pond Ash issued for Sricks/Blocks/Tiles Industries Dry ESP Fly Ash issued DP Pond Ash issued for Sricks/Blocks/Tiles Industries DP ESP Fly Ash issued DP Pond Ash issued for Sricks/Blocks/Tiles Industries DP ESP Fly Ash issued to Cement Industries DP ESP Fly Ash issued to Dement DP RMC DP Ash issued to Cement Industries Total DP Ash issued to Cement Industries Total Fly Ash issued to DP Ash issued to DP Ash issued to Cement Industries Total Fly Ash issued to DP Ash issued to DP Ash issued to Cement Industries Total Fly Ash issued to DP Ash issued to Cement Industries DP Ash issued to DP Ash issued to Cement Industries DP Ash issued to DP Ash issu	Ash disposal area in Hectare 367 Dry ESP Fly Ash 4034 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pond Ash Availibility in Lac MT (up to 31.03.2022) 184.60 Ash For the month Ash Utiliz Bottom 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ash Gen during the Dry Fly Ash 100320.45 Utilization I h (April, 2022 zed in MT	erated in MT e April, 2022 Bottom Ash 25080.11 Details 2) Pond Ash 0 0 0 0 0 0 0 0 0 0	Ash Utilization in Dry ESP Fly Ash 72886.24 Commu Dry ESP Fly Ash 4034 0 0 0 0 0 0	MT during April, 2022 April, Bottom Ash 440999.88 Additive for year (FY 20 Ash Utilized in MT Bottom Ash 0 0 0 0 0 0 0	Availibility in Lac MT (up to 30.04.22) 180.71 022-23) Pond Ash 0 0 0 0 0 0 0 0
1 Sr. No. 1 Ind Ory 1 (A) Brid Ory 1 (A) Brid Ory 1 (B) Brid Ory 1 (C) Brid Ory 1 (C) Brid Ory 2 (A) Ce 2 (A) Ce 2 (A) Ce 3 (A) Cory 3 (B) Cory 3 (B) Cory 3 (B) Cory 3 (B) Cory 5 pov 6 Dy 7 Lar 1 A)	Ash Dyke,PTPS,Panipat Area of Utilization Area of Utilization Bricks/Blocks/Tiles ndustries Dry ESP Fly Ash issued to Sricks/Blocks/ Tiles Industries Outside) Pond Ash issued to Sricks/Blocks/ Tiles Industries Outside) Prond Ash issued for Sricks/Blocks/ Tiles Industries in own plant DP ESP Fly Ash issued DP Pond Ash issued for Sricks/Blocks/Tiles Industries Dry ESP Fly Ash issued DP Pond Ash issued for Sricks/Blocks/Tiles Industries Dry ESP Fly Ash issued DP Pond Ash issued for Sricks/Blocks/Tiles Industries DP ESP Fly Ash issued DP Pond Ash issued for Sricks/Blocks/Tiles Industries DP ESP Fly Ash issued to Cement Industries DP ESP Fly Ash issued to Dement DP RMC DP Ash issued to Cement Industries Total DP Ash issued to Cement Industries Total Fly Ash issued to DP Ash issued to DP Ash issued to Cement Industries Total Fly Ash issued to DP Ash issued to DP Ash issued to Cement Industries Total Fly Ash issued to DP Ash issued to Cement Industries DP Ash issued to DP Ash issued to Cement Industries DP Ash issued to DP Ash issu	Ash disposal area in Hectare 367 Dry ESP Fly Ash 4034 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pond Ash Availibility in Lac MT (up to 31.03.2022) 184.60 Ash For the month Ash Utiliz Bottom 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ash Gen during the Dry Fly Ash 100320.45 Utilization I h (April, 2022 zed in MT	erated in MT e April, 2022 Bottom Ash 25080.11 Details 2) Pond Ash 0 0 0 0 0 0 0 0 0 0	Ash Utilization in Dry ESP Fly Ash 72886.24 Commu Dry ESP Fly Ash 4034 0 0 0 0 0 0	MT during April, 2022 April, Bottom Ash 440999.88 Additive for year (FY 20 Ash Utilized in MT Bottom Ash 0 0 0 0 0 0 0	Availibility in Lac MT (up to 30.04.22) 180.71 022-23) Pond Ash 0 0 0 0 0 0 0 0
1 Image: Sr. No. 1 (A) 1 (A) 1 (A) 1 (B) 1 (A) 1 (B) 1 (B) 1 (B) 1 (C) 1 (B) 1 (C) 1 (C) 1 (C) 1 (C) 2 (A) 2 (B) 1 (C) 2 (B) 1 (C) 2 (B) 1 (C) 2 (B) 1 (C) 2 (B) <td>Ash Dyke,PTPS,Panipat Area of Utilization Area</td> <td>disposal area in Hectare 367 Dry ESP Fly Ash 4034 0 0 0 0 0 0 4034 0 0 53923 0 0 53923</td> <td>Availibility in Lac MT (up to 31.03.2022) 184.60 Ash For the monti Ash Utiliz Bottom 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>during the Dry Fly Ash 100320.45 Utilization I h (April, 2022 zed in MT</td> <td>e April, 2022 Bottom Ash 25080.11 Details 2) Pond Ash 0 0 0 0 0 0 0 0</td> <td>2 Dry ESP Fly Ash 72886.24 Commu Dry ESP Fly Ash 4034 0 0 0 0 0 0 0 0</td> <td>Bottom Ash 440999.88 Ilative for year (FY 20 Ash Utilized in MT Bottom Ash 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>Availibility in Lac MT (up to 30.04.22) 180.71 022-23) Pond Ash 0 0 0 0 0 0 0 0</td>	Ash Dyke,PTPS,Panipat Area of Utilization Area	disposal area in Hectare 367 Dry ESP Fly Ash 4034 0 0 0 0 0 0 4034 0 0 53923 0 0 53923	Availibility in Lac MT (up to 31.03.2022) 184.60 Ash For the monti Ash Utiliz Bottom 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	during the Dry Fly Ash 100320.45 Utilization I h (April, 2022 zed in MT	e April, 2022 Bottom Ash 25080.11 Details 2) Pond Ash 0 0 0 0 0 0 0 0	2 Dry ESP Fly Ash 72886.24 Commu Dry ESP Fly Ash 4034 0 0 0 0 0 0 0 0	Bottom Ash 440999.88 Ilative for year (FY 20 Ash Utilized in MT Bottom Ash 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Availibility in Lac MT (up to 30.04.22) 180.71 022-23) Pond Ash 0 0 0 0 0 0 0 0
1 Image: Sr. No. 1 (A) 1 (A) 1 (A) 1 (B) 1 (A) 1 (B) 1 (B) 1 (B) 1 (C) 1 (B) 1 (C) 1 (C) 1 (C) 1 (C) 2 (A) 2 (B) 1 (C) 2 (B) 1 (C) 2 (B) 1 (C) 2 (B) 1 (C) 2 (B) <td>Ash Dyke,PTPS,Panipat Area of Utilization Area</td> <td>Hectare 367 Dry ESP Fly Ash 4034 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>31.03.2022) 184.60 For the month Ash Utiliz Bottom 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>100320.45 Utilization I h (April, 2022 zed in MT</td> <td>25080.11 Details 2) Pond Ash 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>72886.24 Commu Dry ESP Fly Ash 4034 0 0 0 0 0 0 0 0 0</td> <td>440999.88 Ilative for year (FY 20 Ash Utilized in MT Bottom Ash 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>30.04.22) 180.71 222-23) Pond Ash 0 0 0 0 0 0 0 0 0</td>	Ash Dyke,PTPS,Panipat Area of Utilization Area	Hectare 367 Dry ESP Fly Ash 4034 0 0 0 0 0 0 0 0 0 0 0 0 0	31.03.2022) 184.60 For the month Ash Utiliz Bottom 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100320.45 Utilization I h (April, 2022 zed in MT	25080.11 Details 2) Pond Ash 0 0 0 0 0 0 0 0 0 0 0 0 0	72886.24 Commu Dry ESP Fly Ash 4034 0 0 0 0 0 0 0 0 0	440999.88 Ilative for year (FY 20 Ash Utilized in MT Bottom Ash 0 0 0 0 0 0 0 0 0 0 0 0 0	30.04.22) 180.71 222-23) Pond Ash 0 0 0 0 0 0 0 0 0
Sr. No. Brid 1 Brid 1 (A) Brid 1 (A) Brid 1 (A) Brid 1 (A) Brid 1 (B) Brid 1 (B) Brid 1 (B) Brid 1 (C) Brid 1 (D) Brid 2 (C) Brid 2 (A) Dry 2 (B) Did 1 (C) Brid 2 (B) Did 1 (C) Brid 3 (A) Dry 3 (B) Cor 3 (B) Cor 4 (C) Tot 5 (D) Dry 7 (D) A)	Area of Utilization Bricks/Blocks/Tiles ndustries Ory ESP Fly Ash issued to Pricks/Blocks/ Tiles Industries Outside) Pond Ash issued to Bricks/Blocks/ Tiles Industries Outside) IV Ash issued for Bricks/Blocks/ Tiles ndustries in own plant IV Ash issued for Bricks/Blocks/Tiles ndustries in own plant IV Ash issued for Bricks/Blocks/Tiles ndustries IV Ash issued for Bricks/Blocks/Tiles IV Ash issued to Dement Industries IV Ash issued to Cement IV Ash issued to IV Ash IV Ash IV ASH IV IV ASH IV	Dry ESP Fly Ash 4034 0 0 0 0 0 4034 0 53923 0 0 53923	Ash For the month Ash Utiliz Bottom 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Utilization I (April, 2022 zed in MT	Details 2) Pond Ash 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Commu Dry ESP Fly Ash 4034 0 0 0 0 0 0 0	Ilative for year (FY 20 Ash Utilized in MT Bottom Ash 0 0 0 0 0 0 0 0 0 0 0 0 0	022-23) Pond Ash 0 0 0 0 0 0 0 0 0 0 0
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1 Bri 1 (A) Bri 1 (A) Bri 1 (B) Bri 1 (C) Bri Indi a) (I 0 (I) Bri 2 Ce 2 (A) Ce 2 (A) Ce 3 (I) C) / 2 (B) Po 1 (C) Su 2 (B) Po 3(A) Cor 3(B) Cor 3(B) Cor 4 rep 5 po 6 Dy 7 Lar 1 A)	Bricks/Blocks/Tiles ndustries Dry ESP Fly Ash issued to bry ESP Fly Ash issued to Dry ESP Fly Ash issued to Bricks/Blocks/ Tiles Industries Outside) Pash issued for Bricks/Blocks/Tiles ndustries in own plant Dry ESP Fly Ash issued Drotal Ash issued for Bricks/Blocks/Tiles ndustries (1A+1B+1C) Cement Industries Dry ESP Fly Ash issued to Cement Industries Dry ESP Fly Ash issued to Cement D Cement D Cement D RMC D Ash issued to Cement ndustries D Cond Ash issued to Cement ndustries D Cement D Cement D Cond Ash issued to Cement ndustries D Cond Ash issued to Cement D Cond Ash issued to Cemen	Fly Ash 4034 0 0 0 0 0 0 4034 0 53923 0 0 53923	Ash Utiliz Bottom 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	zed in MT	Pond Ash 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Dry ESP Fly Ash 4034 0 0 0 0 0 0 0	Ash Utilized in MT Bottom Ash 0 0 0 0 0 0 0 0 0 0	Pond Ash 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 Bri 1 (A) Bri 1 (A) Bri 1 (B) Bri 1 (C) Bri Indi a) (I 0 (I) Bri 2 Ce 2 (A) Ce 2 (A) Ce 3 (I) C) / 2 (B) Po 1 (C) Su 2 (B) Po 3(A) Cor 3(B) Cor 3(B) Cor 4 rep 5 po 6 Dy 7 Lar 1 A)	Bricks/Blocks/Tiles ndustries Dry ESP Fly Ash issued to bry ESP Fly Ash issued to Dry ESP Fly Ash issued to Bricks/Blocks/ Tiles Industries Outside) Pash issued for Bricks/Blocks/Tiles ndustries in own plant Dry ESP Fly Ash issued Drotal Ash issued for Bricks/Blocks/Tiles ndustries (1A+1B+1C) Cement Industries Dry ESP Fly Ash issued to Cement Industries Dry ESP Fly Ash issued to Cement D Cement D Cement D RMC D Ash issued to Cement ndustries D Cond Ash issued to Cement ndustries D Cement D Cement D Cond Ash issued to Cement ndustries D Cond Ash issued to Cement D Cond Ash issued to Cemen	Fly Ash 4034 0 0 0 0 0 0 4034 0 53923 0 0 53923	Bottom 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0	Ash 4034 0 0 0 0 0 0 0	Bottom Ash 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0
1 Ind 1 A) Bri, (O) 1 (A) Bri, (O) 1 (B) Bri, (O) 1 (B) Bri, (O) 1 (B) Bri, (O) 1 (B) Bri, (O) 1 (C) Bri, (O) 1 (C) Bri, (O) 1 (C) Bri, (O) 1 (C) Bri, (O) 2 (A) Dry, (Ce 2 (A) Dry 2 (A) Dry 2 (B) Ind 2 (B) Ind 2 (A) Dry 3 (B) Po 3 (B) Po 3 (B) Cor 3 (B) Cor 3 (B) Cor 4 rep Cor 5 Po Cor 6 Dry Cor	ndustries Dry ESP Fly Ash issued to bry ESP Fly Ash issued to Dutside) Pond Ash issued to Bricks/Blocks/ Tiles Industries Outside) Ply Ash issued for Bricks/Blocks/ Tiles ndustries in own plant Dy ESP Fly Ash issued Dy Cond Ash issued for Bricks/Blocks/Tiles ndustries Dory ESP Fly Ash issued to Cement Industries Dry ESP Fly Ash issued to Cement D Cement D Cement D Cement D Cement D Cond Ash issued to Cement ndustries D Cond Ash issued to Cement ndustries D Cond Ash issued to Cement ndustries D Cond Ash issued to Cement D Cond Ash issued to Cement	4034 0 0 0 0 4034 0 53923 0 0 53923	0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0	4034 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0
1 (A) Dry Brin (OU 1 (B) Brin (OU 1 (B) Brin (OU 1 (B) Brin (Ind) 1 (C) Brin (Ind) 1 (C) Brin (Ind) 2 (D) Ce 2 (A) Ce 2 (A) Ce 3 (I) C) / 2 (B) Pon (Ce) 3 (A) Corr Corr 3 (B) Corr 3 (B) Corr 5 pon Tot 6 Dyy 7 7 Lan	Dry ESP Fly Ash issued to bricks/Blocks/ Tiles Industries Outside) Pond Ash issued to tricks/Blocks/ Tiles Industries Outside) Pond Ash issued for bricks/Blocks/ Tiles mdustries in own plant Dry ESP Fly Ash issued Dry ESP Fly Ash issued Sub Total Total Ash issued for Bricks/Blocks/Tiles mdustries (1A+1B+1C) Cement Industries Dry ESP Fly Ash issued to Cement Industries Dry ESP Fly Ash issued to Cement D Cement D RMC D Cement D RMC D Cement D CASH State of Cement mdustries D Cond Ash issued to Cement mdustries Total Fly Ash issued to	0 0 0 0 4034 0 53923 0 0 53923	0 0 0 0 0 0 0		0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0
Poi 1 (B) Brian (OU Brian 1 (C) Brian a) 1 Brian a) 1 Brian b) 1 Brian a) 1 Brian b) 1 Brian 2 Ce 2 (A) Dry 2 (A) Brian 2 (A) Dry 2 (B) Ind 1 (C) / Su 2 (B) Ind 3 (A) Dry 3 (B) Cor 3 (B) Cor 5 Tot 6 Dry 7 Lar a) 1 a) 1	Pond Ash issued to pricks/Blocks/ Tiles Industries Outside) Ty Ash issued for Bricks/Blocks/ Tiles Industries in own plant Dry ESP Fly Ash issued Dry ESP Fly Ash issued Total Total Total Ash issued for Bricks/Blocks/Tiles Industries Dry ESP Fly Ash issued to Cement Industries Dry ESP Fly Ash issued to Cement D Cement D Cement D Cement D Coment D Coment	0 0 0 4034 0 53923 0 0 53923	0 0 0 0 0 0		0 0 0 0 0 0 0	0 0 0 0	0 0 0 0	0
Fly 1 (C) Fly a) 1 b) 1 b) 2 Ce 2 (A) Dry 3 (A) Dry 3 (A) Dry 3 (B) cor 3 (B) cor 5 pot Tot 5 pot 6 Dry 7 Lar	Ty Ash issued for Bricks/Blocks/ Tiles adustries in own plant) Dry ESP Fly Ash issued) Pond Ash issued Otal Ash issued for Bricks/Blocks/Tiles adustries (1A+1B+1C) Cement Industries Dry ESP Fly Ash issued to Cement Industries (Outside)) Cement) RMC) Asbestos Bub Total Pond Ash issued to Cement adustries Total Fly Ash issued to	0 0 4034 0 53923 0 0 53923	0 0 0 0		0 0 0 0	0 0 0	0 0 0	0 0 0
a) I b) I Su To' Brind 2 2 (A) Ce 2 (A) Ce 2 (A) Ce 3 (A) Corr 3(A) Corr 3(B) Cor 5 pon 6 Dy 7 Lan	a) Dry ESP Fly Ash issued b) Pond Ash issued control Ash issued for contal Ash issued for contal Ash issued for contal Ash issued for contal Fly Ash issued to comment Industries (Outside) cont Ash issued to Cement contal Fly Ash issued to Cement contal Fly Ash issued to Cement contal Fly Ash issued to comment contal Fly Ash iss	0 0 4034 0 53923 0 0 53923	0 0 0		0 0 0	0	0	0
b) I Su To' Bri Ind 2 2 (A) Ce a) (b) I c) / 2 (A) Ce a) (b) I c) / 2 (A) Po 3 (B) Cor 3 (B) Cor 3 (B) Cor 4 rep cor 5 pov 6 Dy 7 Lar a) I)) Pond Ash issued Sub Total Total Ash issued for Bricks/Blocks/Tiles Industries (1A+1B+1C) Cement Industries Dry ESP Fly Ash issued to Cement Industries (Outside) i) Cement i) RMC j) Asbestos Sub Total Pond Ash issued to Cement Industries Total Fly Ash issued to	0 0 4034 0 53923 0 0 53923	0 0 0		0 0 0	0	0	0
To's Briand 2 Ce 2 (A) Dry Ce 2 (A) Dry Ce 3 (A) Dry Cor 2 (B) Pool Indiant 3 (A) Dry Cor 3 (A) Dry Cor 3 (B) Cor 4 rep cor 5 pool 6 Dry 7 Lar 1 A)	Total Ash issued for Bricks/Blocks/Tiles adustries (1A+1B+1C) Cement Industries Dry ESP Fly Ash issued to Cement Industries (Outside) a) Cement b) RMC b) Asbestos Bub Total Pond Ash issued to Cement adustries Total Fly Ash issued to	4034 0 53923 0 0 53923	0 0 0 0 0		0			
Bri 2 Ce 2 (A) Dry 2 (A) Dry 2 (A) Dry 2 (B) Po 1 c) / 2 (B) Po 1 Ce 3 Em 3(A) Dry 3(B) cor 3(B) cor 5 pot 6 Dry 7 Lar a) 1 a) 1	Bricks/Blocks/Tiles Industries (1A+1B+1C) Cement Industries Dry ESP Fly Ash issued to Cement Industries (Outside) D Cement D RMC D Asbestos Sub Total Pond Ash issued to Cement Industries Total Fly Ash issued to	0 53923 0 0 53923	0			4034	0	0
2 (A) Ce a) (1 b) 1 c) / Su 2 (B) Po Ind Ce 3 (B) Po() 3(A) Cor 3(B) Po() Co Co 4 rep po(fo() 5 To() 6 Dy 7 Lan a) 1 a) 1	Cement Industries (Outside) () Cement () RMC () Asbestos () Asbestos () Total () Cond Ash issued to Cement () ndustries () Total Fly Ash issued to ()	53923 0 0 53923	0		0			Î.
b) I c) / 2 (B) Po Ind Toi 3 (A) Cor 3(A) Cor 3(B) Co Co Toi Toi) RMC) Asbestos Sub Total Yond Ash issued to Cement ndustries Total Fly Ash issued to	0 0 53923	0		0	0	0	0
c) / Su 2 (B) Po Ind To Ce 3 3(A) Dry 3(B) Pool Corr Toi Corr Toi Corr Toi Corr Toi 5 Toi 6 Dy 7 Lar a) I a) I) Asbestos Sub Total Yond Ash issued to Cement ndustries Total Fly Ash issued to	0 53923	0		0	53923	0	0
2 (B) Po Ind Ce 3 Err 3(A) Dry cor 3(B) Po cor 3(B) Po cor 7 To 4 rep 5 To 5 To 5 To 5 To 5 To 7 Lar 7 Lar 1 yin	bub Total Pond Ash issued to Cement Industries Total Fly Ash issued to	53923	-		0	0	0	0
2 (B) Po Ind Ce 3 Err 3(A) Dry cor 3(B) Po cor 3(B) Po cor 7 To 4 rep cor 5 To 5 To 5 To 5 To 0 7 Lar 7 Lar 1 yin	Pond Ash issued to Cement ndustries Total Fly Ash issued to		0		0	0 53923	0	0
Ind Too Ce 3 Em 3(A) Dry (A) cor 3(B) Poi (Co) Toi (Co) Coi 4 rep 5 Toi 5 Toi 6 Dy 7 Lar a) I	otal Fly Ash issued to	U	0		-	0	0	-
3 Ro 3(A) Dry 3(A) Poi 3(B) Poi 3(B) Poi 3(B) Tot Co Tot 4 rep 5 Tot 0 Dy 7 Lar yin a)	ement industries	53923	0		100683 100683	53923	0	100683 100683
3(A) Dry cor 3(B) Poin cor 3(B) Cor Tot Co 4 rep 5 Tot 6 Dry 7 Lar 1yin a)	Roads, Fly over/Rail	0			0	0	0	0
3(B) Poi cor Tot Co Tot 4 rep cor 5 poi 6 Dyj 7 Lar 1 yin a) l	Imbankment Dry ESP Fly issued for Road	0	0		0	0	0	0
Tot Co Tot 4 rep 5 Tot 5 Tot 0 Dyt 7 Lar 1 lyin 2 a) l	onstruction (outside) Pond Ash issued for Road onstruction (outside)	0	0		0	0	0	0
4 rep cor 5 Tot 6 Dy 7 Lar lyin a) I	Total Fly Ash issued for Road Construction (3A+3B)	0	0		0	0	0	0
5 Tot pov 6 Dyl 7 Lar lyin a) l	otal Fly Ash issued for Part eplacement of cement in oncrete	0	0		0	0	0	0
6 Tot Dyl 7 Lar Iyin a) I	oncrete otal Fly Ash supplied to hydro ower sector	0	0		0	0	0	0
7 Lar Iyin a) I	Total Fly ash used for Ash Dyke raising	0	0		0	0	0	0
a) I	and fill/Reclaimation of low	0			0	0	0	0
b) () Power Utility Own Land	0	0		0	0	0	0
) out side land otal Fly Ash used for	0	0		340317	0	0	340317
Lar typ	andfill/Reciaimation of low	0	0		340317	0	0	340317
	Aine filling	0			0	0	0	0
)Open cast more)U.G Mine	0	0		0	0	0	0
Tot	otal Fly Ash used fore mine	0	0		0	0	0	0
Dry 9(A) Ag	Dry ESP Fly Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
9(B) Poi	Pond Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
Tot Ag	otel Fly Ash issued to Agriculture/wast land Dovelopment(9A+9B)	0	0		0	0	0	0
10 Oth		13455			0	13455	0	0
) CLSM	0	0		0	0	0	0
,) Carioachares C)Bottom Ash cover	0	0		0	0	0	0
,	,	0	0		0	0	0	0
Tot)any Other	13455	0		0	13455	0	0
11 Oth	l)any Other otal Fly Ash issued for other urpose		0		0	1474	0	0
Tot	otal Fly Ash issued for other	1474	1		0	1474	0	0
Gra	otal Fly Ash issued for other urpose	1474 1474	0			1		1

	Name of the	Power Utility	y:		Name of the Th	nermal Power Plan	t (Capacity in M	N)
	Haryana Power Generat	ion Corpo	ration Limited		Panipat Ther	mal Power Stati	on (710MW)	
	Deta	ils of As	h utilizatior	n during t	he Month	of May, 2022		
		Ash disposal	Pond Ash Availibility in	Ash Gen	erated in MT e May, 2022	Ash Utilization May, 2	in MT during	Pond Ash Availibility in
Sr. No.	Name of Ash Disposal Area	area in Hectare	Lac MT (up to 30.04.22)	Dry Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Lac MT (up to 31.05.22)
1	Ash Dyke,PTPS,Panipat	367	180.71	86316.36	21579.09	71911.04	30083.79	180.77
			Ash U	tilization Det	tails			
			For the mont		2)		tive for year (F)	
Sr. No.	Area of Utilization	Dry ESP	Asn Utiliz Bottom	<u>zed in MT</u> Ash	Pond Ash	Dry ESP Fly	<u>sh Utilized in M</u> Bottom Ash	Pond Ash
1	Bricks/Blocks/Tiles Industries	Fly Ash	Bottom		T UNU ASI	Ash	Bottom Ash	i ond Asir
1 (A)	Dry ESP Fly Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	8829	0		0	12863	0	0
1 (B)	Pond Ash issued to Bricks/Blocks/ Tiles Industries	0	0		0	0	0	0
1 (C)	(Outside) Fly Ash issued for Bricks/Blocks/ Tiles	0	0		0	0	0	0
	Industries in own plant a) Dry ESP Fly Ash issued	0	0		0	0	0	0
	b) Pond Ash issued	0	0		0	0	0	0
	Sub Total	0	0		0	0	0	0
	Total Ash issued for Bricks/Blocks/Tiles Industries (1A+1B+1C)	8829	0		0	12863	0	0
2	Cement Industries	0			0			
2 (A)	Dry ESP Fly Ash issued to Cement Industries (Outside) a) Cement	0 46735	0		0	0 100658	0	0
	b) RMC	40735	0		0	0	0	0
	c) Asbestos	0	0		0	0	0	0
	Sub Total	46735	0		0	100658	0	0
2 (B)	Pond Ash issued to Cement Industries	0	0		30083.789	0	0	130766
	Total Fly Ash issued to Cement Industries Roads, Fly over/Rail	46735	0		30083.789	100658	0	130766
3	Embankment	0			0	0	0	0
3(A)	Dry ESP Fly issued for Road construction (outside) Pond Ash issued for Road	0	0		0	0	0	0
3(B)	construction (outside)	0	0		0	0	0	0
	Total Fly Ash issued for Road Construction (3A+3B) Total Fly Ash issued for Part	0	0		0	0	0	0
4	replacement of cement in concrete	0	0		0	0	0	0
5	Total Fly Ash supplied to hydro power sector	0	0		0	0	0	0
6	Total Fly ash used for Ash Dyke raising	0	0		0	0	0	0
7	Land fill/Reclaimation of low lying area	0			0	0	0	0
	a) Power Utility Own Land	0	0		0	0	0	0
	b) out side land Total Fly Ash used for Landfill/Reciaimation of low	0	0		0	0	0	340317 340317
8	typing area Mine filling	0			0	0	0	0
0	a)Open cast more	0	0		0	0	0	0
	b)U.G Mine	0	0		0	0	0	0
	Total Fly Ash used fore mine filling	0	0		0	0	0	0
9(A)	Dry ESP Fly Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
9(B)	Pond Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
	Total Fly Ash issued to Agriculture/wast land Dovelopment(9A+9B)	0	0		0	0	0	0
10	Others	14847			0	28302	0	0
	a) CLSM b) Carioachares	0	0		0	0	0	0
	C)Bottom Ash cover	0	0		0	0	0	0
	d)any Other	0	0		0	0	0	0
·	Total Fly Ash issued for other purpose	14847	0		0	28302	0	0
11	Other Permanent Lifters	1500	0		0	2975	0	0
	Total Permanent Lifter	1500	0		0	2975	0	0
	Grand Total	71911	0		30083.789	144797	0	471084

	Name of the	Power Utility	y:		Name of the Th	nermal Power Plan	t (Capacity in M	W)
	Haryana Power Generat	tion Corpo	ration Limited		Panipat Ther	mal Power Stati	on (710MW)	
	Detai	Is of Asl	n utilization	during t	he Month o	of June, 2022	2	
		Ash disposal	Pond Ash Availibility in		erated in MT e June, 2022	Ash Utilization June,		Pond Ash Availibility in
Sr. No.	Name of Ash Disposal Area	area in Hectare	Lac MT (up to 31.05.22)	Dry Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Lac MT (up to 30.06.22)
1	Ash Dyke,PTPS,Panipat	367	180.77	103238.29	25809.57	92670.65	40988.37	180.73
			Ash U	tilization De	tails			•
			For the month		2)		tive for year (F)	•
Sr. No.	Area of Utilization	Dry ESP	Ash Utiliz Bottom	<u>zed in MT</u> Ash	Pond Ash	Dry ESP Fly	<u>sh Utilized in M</u> Bottom Ash	Pond Ash
1	Bricks/Blocks/Tiles Industries	Fly Ash	Bottom	7.011	r ond Ash	Ash	Bottom Ash	
1 (A)	Dry ESP Fly Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	12863	0	0
1 (B)	Pond Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	0	0	0
1 (C)	Fly Ash issued for Bricks/Blocks/ Tiles Industries in own plant	0	0		0	0	0	0
	a) Dry ESP Fly Ash issued	0	0		0	0	0	0
	b) Pond Ash issued	0	0		0	0	0	0
	Sub Total Total Ash issued for	0	0		0	0	0	0
2	Bricks/Blocks/Tiles Industries (1A+1B+1C) Cement Industries	0	0		0	12863	0	0
2 (A)	Dry ESP Fly Ash issued to Cement Industries (Outside)	0			0	0	0	0
	a) Cement	60112	0		0	160770	0	0
	b) RMC	0	0		0	0	0	0
	c) Asbestos Sub Total	0 60112	0		0	0 160770	0	0
2 (B)	Pond Ash issued to Cement	0	0		40910.13	0	0	171677
2 (В)	Industries Total Fly Ash issued to Cement Industries	60112	0		40910.13	160770	0	171677
3	Roads, Fly over/Rail	0			0	0	0	0
3(A)	Embankment Dry ESP Fly issued for Road	0	0		0	0	0	0
3(B)	construction (outside) Pond Ash issued for Road	0	0		0	0	0	0
	construction (outside) 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	0	0		0	0	0	0
5	concrete Total Fly Ash supplied to hydro power sector	0	0		0	0	0	0
6	Total Fly ash used for Ash Dyke raising	0	0		0	0	0	0
7	Land fill/Reclaimation of low lying area	0			0	0	0	0
	a) Power Utility Own Land	0	0		0	0	0	0
	b) out side land Total Fly Ash used for Landfill/Reciaimation of low	0	0		78.24 78.24	0	0	340396 340396
8	typing area Mine filling	0	0		0	0	0	0
0	a)Open cast more	0	0		0	0	0	0
	b)U.G Mine	0	0		0	0	0	0
	Total Fly Ash used fore mine filling	0	0		0	0	0	0
9(A)	Dry ESP Fly Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
9(B)	Pond Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
	Total Fly Ash issued to Agriculture/wast land Dovelopment(9A+9B)	0	0		0	0	0	0
10	Others a) CLSM	19165 0	0		0	47467 0	0	0
	b) Carioachares	0	0		0	0	0	0
	C)Bottom Ash cover	0	0		0	0	0	0
	d)any Other Total Fly Ash issued for other purpose	0 19165	0		0	0 47467	0	0
11	Other Permanent Lifters	13394	0		0	16368	0	0
	Total Permanent Lifter	13394	0		0	16368	0	0
	Grand Total	92671	0		40988.37	237468	0	512072

	Name of the Haryana Power Genera		•			nermal Power Plan r mal Power Stat i	· · ·	N)
	Details	s of Ash	utilization	durina th	e Month of	f August, 202	22	
Cr. No.		Ash disposal	Pond Ash Availibility in	Ash Gen	erated in MT August, 2022	Ash Utilization August	in MT during	Pond Ash Availibility in
Sr. No.	Name of Ash Disposal Area	area in Hectare	Lac MT (up to 31.07.22)	Dry Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Lac MT (up to 31.08.22)
1	Ash Dyke,PTPS,Panipat	367	180	86952	21738	74307	539880	175
			Ash U	tilization De	tails			
			For the month	(August, 202 2ed in MT	22)		tive for year (Fነ sh Utilized in M	•
Sr. No.	Area of Utilization	Dry ESP	Bottom		Pond Ash	Dry ESP Fly	Bottom Ash	Pond Ash
1	Bricks/Blocks/Tiles	Fly Ash				Ash		
	Industries Dry ESP Fly Ash issued to							
1 (A)	Bricks/Blocks/ Tiles Industries (Outside) Pond Ash issued to	0	0		0	12863	0	0
1 (B)	Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	0	0	0
1 (C)	Fly Ash issued for Bricks/Blocks/ Tiles Industries in own plant	0	0		0	0	0	0
	a) Dry ESP Fly Ash issued	0	0		0	0	0	0
	b) Pond Ash issued Sub Total	0	0		0	0	0	0
	Total Ash issued for Bricks/Blocks/Tiles Industries (1A+1B+1C)	0	0		0	12863	0	0
2	Cement Industries	0			0			
2 (A)	Dry ESP Fly Ash issued to Cement Industries (Outside)	0			0	0	0	0
	a) Cement	50108	0		0	256939	0	0
	b) RMC c) Asbestos	0	0		0	0	0	0
	Sub Total	50108	0		0	256939	0	0
2 (B)	Pond Ash issued to Cement	0	0		22654.38	0	0	247408
2 (2)	Industries Total Fly Ash issued to Cement Industries	50108	0		22654.38	256939	0	247408
3	Roads, Fly over/Rail	0			0	0	0	0
3(A)	Embankment Dry ESP Fly issued for Road construction (outside)	0	0		0	0	0	0
3(B)	Pond Ash issued for Road construction (outside)	0	0		0	0	0	0
	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	0	0	0		0	0	0
5	Total Fly Ash supplied to hydro power sector	0	0		0	0	0	0
6	Total Fly ash used for Ash Dyke raising	0	0		0	0	0	0
7	Land fill/Reclaimation of low	0			0	0	0	0
	lying area a) Power Utility Own Land	0	0		0	0	0	0
	b) out side land Total Fly Ash used for	0	0		517225.52	0	0	938565
	Landfill/Reciaimation of low	0	0		517225.52	0	0	938565
8	Mine filling a)Open cast more	0	0		0	0	0	0
	b)U.G Mine	0	0		0	0	0	0
	Total Fly Ash used fore mine filling	0	0		0	0	0	0
9(A)	Dry ESP Fly Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
9(B)	Pond Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
	Total Fly Ash issued to Agriculture/wast land Dovelopment(9A+9B)	0	0		0	0	0	0
10	Others	13968			0	80894	0	0
	a) CLSM	0	0		0	0	0	0
	b) Carioachares C)Bottom Ash cover	0	0		0	0	0	0
	d)any Other	0	0		0	0	0	0
	Total Fly Ash issued for other purpose	13968	0		0	80894	0	0
11	Other Permanent Lifters	10232	0		0	39214	0	0
	Total Permanent Lifter	10232	0		0	39214	0	0

	Name of the	Power Utility	y:		Name of the Th	nermal Power Plan	t (Capacity in M\	N)
	Haryana Power Genera	tion Corpo	ration Limited		Panipat Ther	mal Power Stati	on (710MW)	
	Details	of Ash u	tilization du	uring the	Month of S	September,20	022	
		Ash disposal	Pond Ash Availibility in		erated in MT eptember,2022	Ash Utilization Septemb		Pond Ash Availibility in
Sr. No.	Name of Ash Disposal Area	area in Hectare	Lac MT (up to 31.08.22)	Dry Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Lac MT (up to 30.09.22)
1	Ash Dyke,PTPS,Panipat	367	174.8	83075	20769	72527	639550	168.7
			Ash U	tilization De	tails			
		I	For the month (• •	022)		tive for year (F)	•
Sr. No.	Area of Utilization	Dry ESP	Asn Utiliz Bottom	<u>zed in MT</u> Ash	Pond Ash	Dry ESP Fly	<u>sh Utilized in M</u> Bottom Ash	Pond Ash
1	Bricks/Blocks/Tiles Industries	Fly Ash	Bottom	7.011	r ond Ash	Ash	Bottom Ash	
1 (A)	Dry ESP Fly Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	12863	0	0
1 (B)	Pond Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	0	0	0
1 (C)	Fly Ash issued for Bricks/Blocks/ Tiles Industries in own plant	0	0		0	0	0	0
	a) Dry ESP Fly Ash issued	0	0		0	0	0	0
	b) Pond Ash issued	0	0		0	0	0	0
	Sub Total Total Ash issued for	0	0		0	0	0	0
2	Bricks/Blocks/Tiles Industries (1A+1B+1C) Cement Industries	0	0		0	12863	0	0
2 (A)	Dry ESP Fly Ash issued to Cement Industries (Outside)	0			0	0	0	0
	a) Cement	52681	0		0	309620	0	0
	b) RMC	0	0		0	0	0	0
	c) Asbestos Sub Total	0 52681	0		0	0 309620	0	0
2 (B)	Pond Ash issued to Cement	0	0		17567.2	0	0	264975
2 (B)	Industries Total Fly Ash issued to	52681	0		17567.2	309620	0	264975
3	Cement Industries Roads, Fly over/Rail	0			0	0	0	0
3(A)	Embankment Dry ESP Fly issued for Road	0	0		0	0	0	0
3(A)	construction (outside) Pond Ash issued for Road	0	0		0	0	0	0
0(2)	construction (outside) Total Fly Ash issued for Road	0	0		0	0	0	0
4	Construction (3A+3B) Total Fly Ash issued for Part replacement of cement in	0	0		0	0	0	0
5	concrete Total Fly Ash supplied to hydro	0	0		0	0	0	0
6	power sector Total Fly ash used for Ash	0	0		0	0	0	0
7	Dyke raising Land fill/Reclaimation of low lying area	0			0	0	0	0
	a) Power Utility Own Land	0	0		0	0	0	0
	b) out side land Total Fly Ash used for	0	0		621983	0	0	1560548
	Landfill/Reciaimation of low typing area	0	0		621983	0	0	1560548
8	Mine filling a)Open cast more	0	0		0	0	0	0
	b)U.G Mine	0	0		0	0	0	0
	Total Fly Ash used fore mine filling	0	0		0	0	0	0
9(A)	Dry ESP Fly Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
9(B)	Pond Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
	Total Fly Ash issued to Agriculture/wast land Dovelopment(9A+9B)	0	0		0	0	0	0
10	Others	9805			0	90699	0	0
	a) CLSM	0	0		0	0	0	0
	b) Carioachares C)Bottom Ash cover	0	0		0	0	0	0
	d)any Other	0	0		0	0	0	0
	Total Fly Ash issued for other purpose	9805	0		0	90699	0	0
11	Other Permanent Lifters	10041	0		0	49255	0	0
	Total Permanent Lifter	10041	0		0	49255	0	0
	Grand Total	72527	0		639550.2	462437	0	1825523

	Name of the	Power Utility	y:		Name of the Th	nermal Power Plan	t (Capacity in M	N)
	Haryana Power Generat	tion Corpo	ration Limited		Panipat Ther	mal Power Stati	on (710MW)	
	Details	s of Ash	utilization o	during th	e Month of	October,202	22	
Cr. No.		Ash disposal	Pond Ash Availibility in		erated in MT October,2022	Ash Utilization Octobe		Pond Ash Availibility in
Sr. No.	Name of Ash Disposal Area	area in Hectare	Lac MT (up to 30.09.22)	Dry Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Lac MT (up to 31.10.22)
1	Ash Dyke, PTPS, Panipat	367	168.7	95050	23763	79284	731261	161.8
			Ash U	tilization De	tails			
			For the month	(October,20 zed in MT	22)		tive for year (F) sh Utilized in M	
Sr. No.	Area of Utilization	Dry ESP	Bottom		Pond Ash	Dry ESP Fly	Bottom Ash	Pond Ash
1	Bricks/Blocks/Tiles Industries	Fly Ash				Ash		
1 (A)	Dry ESP Fly Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	12863	0	0
1 (B)	Pond Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	0	0	0
1 (C)	Fly Ash issued for Bricks/Blocks/ Tiles Industries in own plant	0	0		0	0	0	0
	a) Dry ESP Fly Ash issued	0	0		0	0	0	0
	b) Pond Ash issued Sub Total	0	0		0	0	0	0
	Total Ash issued for Bricks/Blocks/Tiles Industries (1A+1B+1C)	0	0		0	12863	0	0
2 2 (A)	Cement Industries Dry ESP Fly Ash issued to Cement Industries (Outside)	0			0	0	0	0
	a) Cement	55215	0		0	364835	0	0
	b) RMC	0	0		0	0	0	0
	c) Asbestos	0	0		0	0	0	0
	Sub Total Pond Ash issued to Cement	55215	0		0	364835	0	0
2 (B)	Industries Total Fly Ash issued to	0 55215	0		24358 24358	0 364835	0	289333 289333
3	Cement Industries Roads, Fly over/Rail	0			0	0	0	0
-	Embankment Dry ESP Fly issued for Road	-			-		-	-
3(A) 3(B)	construction (outside) Pond Ash issued for Road construction (outside)	0	0		0	0	0	0
	Total Fly Ash issued for Road	0	0		0	0	0	0
4	Construction (3A+3B) Total Fly Ash issued for Part replacement of cement in	0	0		0	0	0	0
5	concrete Total Fly Ash supplied to hydro	0	0		0	0	0	0
6	power sector Total Fly ash used for Ash Dyke raising	0	0		0	0	0	0
7	Land fill/Reclaimation of low lying area	0			0	0	0	0
	a) Power Utility Own Land	0	0		0	0	0	0
	b) out side land Total Fly Ash used for	0	0		706903	0	0	2267450
0	Landfill/Reciaimation of low typing area	0	0		706903	0	0	2267450
8	Mine filling a)Open cast more	0	0		0	0	0	0
	b)U.G Mine	0	0		0	0	0	0
	Total Fly Ash used fore mine filling	0	0		0	0	0	0
9(A)	Dry ESP Fly Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
9(B)	Pond Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
	Total Fly Ash issued to Agriculture/wast land Dovelopment(9A+9B)	0	0		0	0	0	0
10	Others a) CLSM	9580 0	0		0	100279	0	0
	b) Carioachares	0	0		0	0	0	0
	C)Bottom Ash cover	0	0		0	0	0	0
	d)any Other Total Fly Ash issued for other purpose	0 9580	0		0	0 100279	0	0
11	Other Permanent Lifters	14489	0		0	63744	0	0
	Total Permanent Lifter	14489	0		0	63744	0	0
	Grand Total	79284	0		731261	541720	0	2556783

	Name of the	Power Utility	y:		Name of the Th	nermal Power Plan	t (Capacity in M	W)
	Haryana Power Genera	tion Corpo	ration Limited		Panipat Ther	mal Power Stati	on (710MW)	
	Details	of Ash u	tilization d	uring the	Month of I	November,20)22	
		Ash disposal	Pond Ash Availibility in		erated in MT lovember,2022	Ash Utilization Novemb		Pond Ash Availibility in
Sr. No.	Name of Ash Disposal Area	area in Hectare	Lac MT (up to 31.10.22)	Dry Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Lac MT (up to 30.11.22)
1	Ash Dyke,PTPS,Panipat	367	161.8	84877	21219	75537	707396	155.0
			Ash U	tilization De	tails			
			For the month (November,2 zed in MT	022)		tive for year (F) sh Utilized in M	•
Sr. No.	Area of Utilization	Dry ESP	Bottom		Pond Ash	Dry ESP Fly	Bottom Ash	Pond Ash
1	Bricks/Blocks/Tiles Industries	Fly Ash			T ONG ASH	Ash	Bottom All	
1 (A)	Dry ESP Fly Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	12863	0	0
1 (B)	Pond Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	0	0	0
1 (C)	Fly Ash issued for Bricks/Blocks/ Tiles Industries in own plant	0	0		0	0	0	0
	a) Dry ESP Fly Ash issued	0	0		0	0	0	0
	b) Pond Ash issued Sub Total	0	0		0	0	0	0
	Total Ash issued for Bricks/Blocks/Tiles Industries (1A+1B+1C)	0	0		0	12863	0	0
2 2 (A)	Cement Industries Dry ESP Fly Ash issued to Cement Industries (Outside)	0			0	0	0	0
	a) Cement	49804	0		0	414638	0	0
	b) RMC	0	0		0	0	0	0
	c) Asbestos	0	0		0	0	0	0
	Sub Total Pond Ash issued to Cement	49804	0		0	414638	0	0
2 (B)	Industries	0	0		24232	0	0	313565
	Total Fly Ash issued to Cement Industries	49804	0		24232	414638	0	313565
3	Roads, Fly over/Rail Embankment	0			0	0	0	0
3(A)	Dry ESP Fly issued for Road construction (outside)	0	0		0	0	0	0
3(B)	Pond Ash issued for Road construction (outside)	0	0		0	0	0	0
	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	0	0		0	0	0	0
5	Total Fly Ash supplied to hydro power sector	0	0		0	0	0	0
6	Total Fly ash used for Ash Dyke raising	0	0		0	0	0	0
7	Land fill/Reclaimation of low lying area	0			0	0	0	0
	a) Power Utility Own Land b) out side land	0	0		0 683164	0	0	0 2950614
	Total Fly Ash used for Landfill/Reciaimation of low	0	0		683164	0	0	2950614
8	typing area Mine filling	0			0	0	0	0
	a)Open cast more	0	0		0	0	0	0
	b)U.G Mine Total Fly Ash used fore mine	0	0		0	0	0	0
9(A)	filling Dry ESP Fly Ash issued for Agriculture/wast land	0	0		0	0	0	0
9(B)	Dovelopment Pond Ash issued for Agriculture/wast land	0	0		0	0	0	0
	Dovelopment Total Fly Ash issued to Agriculture/wast land	0	0		0	0	0	0
10	Dovelopment(9A+9B) Others	8830			0	109109	0	0
10	a) CLSM	0	0		0	0	0	0
	b) Carioachares	0	0		0	0	0	0
	C)Bottom Ash cover d)any Other	0	0		0	0	0	0
	Total Fly Ash issued for other purpose	0 8830	0		0	0 109109	0	0
11	Other Permanent Lifters	16904	0		0	80647	0	0
	Total Permanent Lifter	16904	0		0	80647	0	0
1	Grand Total	75537	0		707396	617258	0	3264179

	Name of the	Power Utility	y:		Name of the Th	nermal Power Plan	t (Capacity in M	N)
	Haryana Power Genera	tion Corpo	ration Limited		Panipat Ther	mal Power Stati	on (710MW)	
	Details	of Ash u	tilization d	uring the	Month of I	December,20)22	
		Ash disposal	Pond Ash Availibility in		erated in MT December,2022	Ash Utilization Decemb		Pond Ash Availibility in
Sr. No.	Name of Ash Disposal Area	area in Hectare	Lac MT (up to 30.11.22)	Dry Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Lac MT (up to 31.12.22)
1	Ash Dyke,PTPS,Panipat	367	155.0	88565	22141	84212	625880	149.0
			Ash U	tilization De	tails			
			For the month (022)		tive for year (F)	•
Sr. No.	Area of Utilization	Dry ESP	Asn Utiliz Bottom	<u>zed in MT</u> Ash	Pond Ash	Dry ESP Fly	<u>sh Utilized in M</u> Bottom Ash	Pond Ash
1	Bricks/Blocks/Tiles Industries	Fly Ash	Bottom		r ond Ash	Ash	Bottom Ash	
1 (A)	Dry ESP Fly Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	12863	0	0
1 (B)	Pond Ash issued to Bricks/Blocks/ Tiles Industries (Outside)	0	0		0	0	0	0
1 (C)	Fly Ash issued for Bricks/Blocks/ Tiles Industries in own plant	0	0		0	0	0	0
	a) Dry ESP Fly Ash issued	0	0		0	0	0	0
	b) Pond Ash issued Sub Total	0	0		0	0	0	0
2	Total Ash issued for Bricks/Blocks/Tiles Industries (1A+1B+1C)	0	0		0	12863	0	0
2 (A)	Cement Industries Dry ESP Fly Ash issued to Cement Industries (Outside)	0			0	0	0	0
	a) Cement	56576	0		0	471215	0	0
	b) RMC	0	0		0	0	0	0
	c) Asbestos	0	0		0	0	0	0
	Sub Total	56576	0		0	471215	0	0
2 (B)	Pond Ash issued to Cement Industries Total Fly Ash issued to	0	0		177709 177709	0 471215	0	491274
3	Cement Industries Roads, Fly over/Rail	56576 0	0		0	0	0	491274
3	Embankment Dry ESP Fly issued for Road	-					0	v
3(A) 3(B)	construction (outside) Pond Ash issued for Road	0	0		0	0	0	0
0(2)	construction (outside) Total Fly Ash issued for Road	-						-
4	Construction (3A+3B) Total Fly Ash issued for Part	0	0		0	0	0	0
	replacement of cement in concrete Total Fly Ash supplied to hydro		0				-	-
5	power sector Total Fly ash used for Ash	0	0		0	0	0	0
6 7	Dyke raising Land fill/Reclaimation of low	0	0		0	0	0	0
'	lying area a) Power Utility Own Land	-	0		-	0	-	-
	b) out side land	0	0		0 448171	0	0	0 3398786
	Total Fly Ash used for Landfill/Reciaimation of low typing area	0	0		448171	0	0	3398786
8	Mine filling	0	-		0	0	0	0
	a)Open cast more b)U.G Mine	0	0		0	0	0	0
	Total Fly Ash used fore mine filling	0	0		0	0	0	0
9(A)	Dry ESP Fly Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
9(B)	Pond Ash issued for Agriculture/wast land Dovelopment	0	0		0	0	0	0
	Total Fly Ash issued to Agriculture/wast land Dovelopment(9A+9B)	0	0		0	0	0	0
10	Others	10356			0	119464	0	0
	a) CLSM	0	0		0	0	0	0
	b) Carioachares C)Bottom Ash cover	0	0		0	0	0	0
	d)any Other	0	0		0	0	0	0
- 	Total Fly Ash issued for other purpose	10356	0		0	119464	0	0
11	Other Permanent Lifters	17280	0		0	97927	0	0
	Total Permanent Lifter	17280	0		0	97927	0	0
i i	Grand Total	84212	0		625880	701469	0	3890060