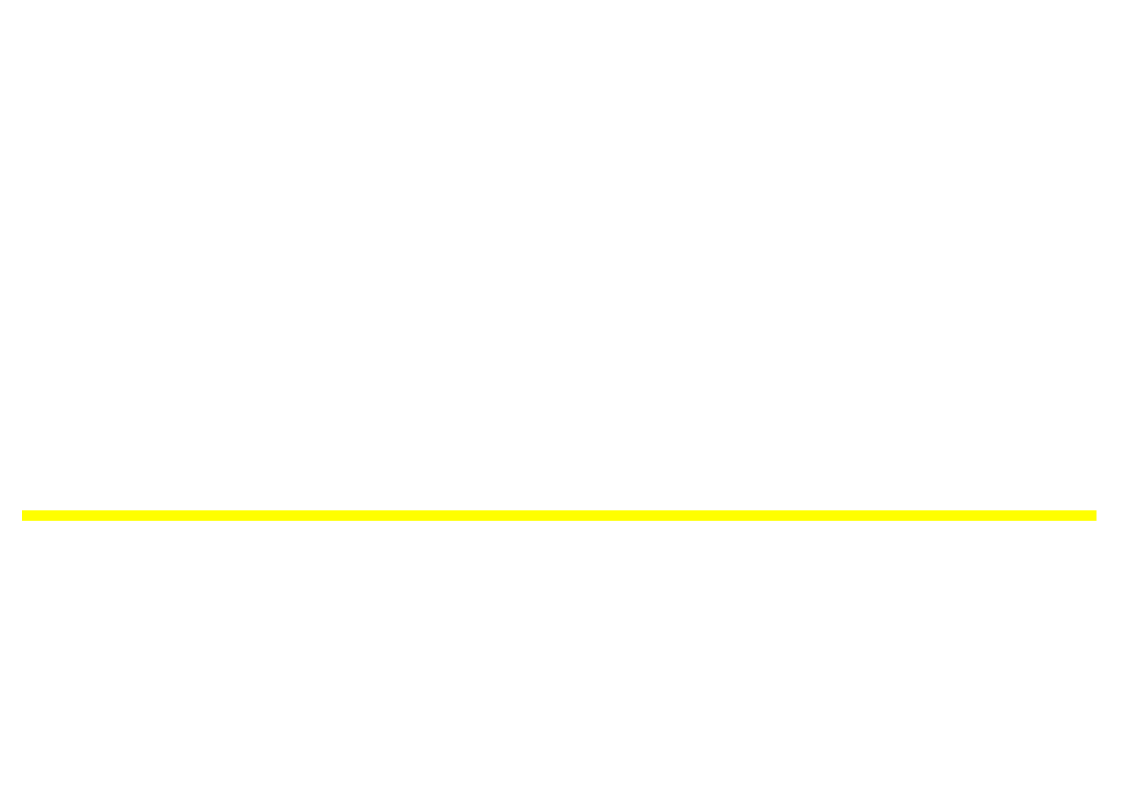
<u>NAME OF THE INDUSTRY - : Indian Metals & Ferro Alloys Ltd MONTH WISE STATUS OF UTILIZATION OF COAL ASH (FLY ASH AND BOTTOM ASH)</u>

	_	•		.,		,	• • •						. ,	+									
SL NO	Month- Year	Coal Consumption (MT)	Power Generation (MW)	Quantity of Fly ash Generated (MT)	Fly ash Generated	Quantity of Bottom ash Generated (MT)	Total ash Generated (MT)	Disposal Method	Brick Manufacturi ng (MT) (own)	Supplied to other Brick / Block Manufactu ring	Mine void Fillin (MT	a ´	Utilization in Embankmen t/Dyke Raising (MT)			Other pur	pose (MT)			Total ash Utilized (MT)		% of Utilization
								, ,	Industries (MT)	Quarry Filling	Mine Void Filling	Dyke Raising	Road Making	RMC	Small land fill	Tiles	Aggregates	Cement Making	From Current month	From Previous stock	Total ash utilized		
1	April-2022	87471.1	87425.9	28557	10892	39449	By Dumper / Bulker	0	10400	22360	0	0	0	0	0	0	0	6689	39449	0	39449	100	
2	May-2022	95330.6	87743.3	28959	15205	44164	By Dumper / Bulker	856	12772	28247	0	0	384	0	0	0	0	1905	44164	0	44164	100	
3	June-2022	96694.2	84257.4	33526	12347	45873	By Dumper / Bulker	1591	14180	25795	0	0	0	0	0	0	0	4307	45873	0	45873	100	
4	July-2022	108791.7	96395.8	47089	5704	52793	By Dumper / Bulker	0	13860	29572	0	0	0	0	0	0	0	9361	52793	0	52793	100	
5	Aug-2022	94940.4	89345	39411	5158	44569	By Dumper / Bulker	0	12416	24962	0	0	0	0	0	0	0	7191	44569	0	44569	100	
6	Sept-2022	92883	87400	39547	4422	43969	By Dumper / Bulker	837	12580	19868	211	0	132	0	0	0	0	10341	43969	0	43969	100	
7	Octo-2022	94668.8	98695.6	37489	5201	42690	By Dumper / Bulker	0	14180	23483	696	0	0	0	0	0	0	4331	42690	0	42690	100	
8	Nov-2022																						
9	Dec-2022																						
10	Jan-2023																						
11	Feb-2023																						
12	Mar-2023																						
-	Total	670779.8	631263.0	254578	58929	313507		3284	90388	174287	907	0	516	0	0	0	0	44125	313507	0	313507	100.00	
NI-4-	- NAT - 1	Metric ton																					

Note : MT = Metric ton

Name	of the Power Utility: Indian Metals & Ferro Alloys L	td.		Indian M			rmal Power			<u>n MW)</u> MW = Total 200 MW																							
	Details of	ash uti	lization	during the N																													
SI. No.	Name of Ash Disposal Area	Ash disposal area in Hectare	Design Life of Ash	Pond Ash Availability in MT (up to 30.09.2022)	Ash G in MT o Octob	enerated during the per 2022	Ash U	tilized i Octobe		Pond Ash Availability in MT (up to 01.11.2022)																							
(4)	(0)	(0)	(4)	(=)	Ash	Ash	and botto	m ash	Ash	(12)																							
<u>(1)</u>	(2) IDCO land and Puspangi	(3) 50.64	(4) 20 yrs	(5) Nil	(6) 37489	(7) 5201	(8 426	,	(9) Nil	(10) Nil																							
	, ,			LIZATION DETA	ILS		•		•																								
SI. No.	Area of Utilization			Month (October	2022)		Cum		/e for Y sh Utiliz	ear (FY 22-23)																							
NO.		Dry ESF	P Fly Ash	Bottom Ash	Por	nd Ash	Dry ESP F	ly Ash a		Pond Ash																							
1	Bricks/Blocks/Tiles industies				<u> </u>																												
1A	Dry ESP Fly Ash Issued to Bricks/Blocks/Tiles industies (Outside)	14	180	Nil		Nil																											
	Pond Ash Issued to Bricks/Blocks/Tiles industries (Outside)	١	Nil	Nil		Nil																											
	Fly Ash issued for Bricks/Blocks/Tiles in Own Plant			Nil		Nil																											
	a) Dry ESP Fly Ash issued b) Pond ash issued		0 Nil	Nil Nil	Nil Nil		-																										
	Sub-Total		0	Nil		Nil																											
	Total fly ash Issued to Bricks/Block/Tile Industries (1A+1B+1C)	14	180	Nil		Nil		93672		Nil																							
	Cement Industries																																
	Dry ESP Fly Ash Issued to Cement Industries a) Cement	4.0	204																														
	b) RMC		331 0																														
	c) Asbestos	,																															
	Sub-Total	43	331																														
2B	Pond Ash Issued to Cement Industries																																
3	Total Fly Ash Issued to Cement Industries (2A+2B) Roads, Fly over /Rail Embankment	43	331				44125			Nil																							
	Dry ESP Fly Ash Issued for Road construction (Outside)		0																														
3B	Pond Ash Issued for Road construction (Outside)	Nil 0		Nil	Nil		Nil	٨		N				1	1	1	١		١			N	١	N	N	Nil							
	Total Fly Ash Issued for Road Construction (3A+3B)			0			0		0					516		Nil																	
4	Total Fly Ash issued for Part replacement of cement in concrete	١	Nil				Nil			Nil																							
	Total Fly ash supplied to Hydro power sector	١	Nil					Nil		Nil																							
	Total Fly ash used for Ash Dyke raising	١	Nil					Nil		Nil																							
	Landfill/Reclaimation of low lying area a) Power Utility Own Land	, ,	Nil	1			Nil			Nil																							
	b)Outside Land		483		+		+		Nil 174287																								
	Total Fly Ash used for Landfill/Reclaimation of low		483					174287		Nil																							
8	lying area Mine filling																																
	a) Open cast mine		0																														
	b) U.G.Mine		96																														
9	Total Fly Ash used for Mine filling Agriculture / waste land development	6	96					907		Nil																							
9A	Dry ESP Fly Ash Issued for Agriculture / waste land development																																
9B	Pond Ash Issued forAgriculture / waste land development																																
40	Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)	١	Nil					Nil		Nil																							
10	Others a) CLSM																																
	b) Cenospheres																																
	c) Bottom ash cover d) Any other (Low Density Aggregates) own		0																														
	Total Fly Ash Issued for other purpose		0					0		Nil																							
	Grand Total Bottom ash -collected from the bottom of furnace	42	690					313507		Nil																							



						STA	ATUS OF	UTILISATIO	ON OF CO	AL ASH	(BOTTOM	ASH) fo	r October ' 2	2022					ANNEXU	RE-II			
			Power plant											of Utilisation	<u> </u>							Ash	% Aab
		dress of the TPP	installed capacity	of coal consumed during the reporting period	bottom ash generated (MT)	bottom	Lean	Bottom ash based products (Bricks/bl ocks/tiles, fibre, cement sheets, pipes, boards, panels etc)	Cement manufactur ing	concrete	Geo-	sintred or cold bonded	Construction of roads/road and fly over embankment	n of Dams	Filling of low lying areas	Filling of mine voids	Use Overbu rden dumps	Agriculture	Constructi on of shoreline protection structures in coastal districts	ash to other	Others	Reporti	utilised for the Reporti
Į		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
	Ltd,	als & o Alloys oudwar	200 MW PP	94668.8	5201	1200	Dry	0	0	0	0	0	0	0	4505	696	0	0	0	0	0	5201	100