## Ash utilisation status

## <u>NAME OF THE INDUSTRY - :</u> Indian Metals & Ferro Alloys Ltd <u>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)	Quantity of Bottom ash Generated (MT)	Total ash Generated (MT)	Disposal Method	Brick Manufacturi ng (MT) (own)	Supplied to other Brick / Block Manufactu ring Industries With subsidy (MT)	Mine void Quarry Filling (MT)		Utilization in Embankmen t/Dyke Raising (MT)					Total ash Utilized (MT)			% of Utilization		
										Quarry Filling	Coal 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 -2021	89827.9	83503.4	29846	11518	41364	By Dumper	1165	11560	20177	0	0	0	0	0	0	0	8462	41364	0	41364	100.00
2	May-2021	87959	85019.6	37459	4159	41618	By Dumper	0	14470	16550	0	0	0	0	0	0	0	10598	41618	0	41618	100.00
3	June-2021	93605.5	89825.9	37959	6113	44072	By Dumper	0	10370	23973	0	0	0	0	0	0	0	9729	44072	0	44072	100
4							By Dumper															
5							By Dumper															
6							By Dumper															
7							By Dumper															
8							By Dumper															
9							By Dumper															
10							By Dumper															
11							By Dumper															
12							By Dumper															
	Total	271392.4	258348.9	105264	21790	127054		1165	36400	60700	0	0	0	0	0	0	0	28789	127054	0	127054	100.00

Note : MT = Metric ton

With reference to letter no. 1314/IND-IV-PCP-FARC-01 dt 20.01.2015 we are providing fly ash with subsidy for road making and subsidy to brick / block manufacturing unit.

Name	of the Power Utility: Indian Metals & Ferro Alloys L	td.		Name of the Thermal Power Plant ( Capacity in MW) Indian Metals & Ferro Alloys Ltd. 50MW + 30 MW + 120 MW = Total 200 MW								
	Dotails (	of ach II	tilization	L.	during the Month of June 2021							
SI. No.	Name of Ash Disposal Area	Ash disposal area in Hectare	Design Life of Ash	Pond Ash Availability in MT (up to	Ash G in MT o Jun	enerated	Ash Utilized in MT			Pond Ash Availability in MT (up to 01.07.2021)		
					Ash	Ash	and bottom	ash	Ash			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		(9)	(10)		
1	IDCO land and Puspangi	50.64	20 yrs	Nil	37959	6113	4407	′2	Nil	Nil		
SI.	Area of Utilization	For the M	onth (June	LIZATION DETA	AILS	Λeh	Cummula	tivo fo	or Voor	EV 21-22)		
No.	Alea of offication	i or the ivi		utilized in MT			Cummulative for Year ( Ash Utiliz					
		Dry ESP Fly Ash		Bottom Ash	Pond Ash		Dry ESP Fly bottom ash		and	Pond Ash		
1	Bricks/Blocks/Tiles industies											
	Dry ESP Fly Ash Issued to Bricks/Blocks/Tiles industies (Outside)	10370		Nil	Nil							
	Pond Ash Issued to Bricks/Blocks/Tiles industries (Outside) Fly Ash issued for Bricks/Blocks/Tiles in Own	Nil		Nil	Nil							
1C	Plant			Nil	Nil							
	a) Dry ESP Fly Ash issued		0	Nil	Nil							
	b) Pond ash issued Sub-Total	Nil 0		Nil Nil	Nil Nil		-					
	Total fly ash Issued to Bricks/Block/Tile Industries	·					07505			A.III		
	(1A+1B+1C)	10370		Nil	Nil		37565			Nil		
2	Cement Industries											
2A	Dry ESP Fly Ash Issued to Cement Industries a) Cement	9729					-					
	b) RMC	0										
	c) Asbestos											
	Sub-Total	9729										
2B	Pond Ash Issued to Cement Industries  Total Fly Ash Issued to Cement Industries (2A+2B)	9729					28789			Nil		
3	Roads, Fly over /Rail Embankment											
	Dry ESP Fly Ash Issued for Road construction (Outside)	Nil										
3B	Pond Ash Issued for Road construction (Outside)	Nil										
	Total Fly Ash Issued for Road Construction (3A+3B)	Nil					0			Nil		
4	Total Fly Ash issued for Part replacement of cement in concrete	Nil					Nil			Nil		
	Total Fly ash supplied to Hydro power sector	Nil					Nil			Nil		
	Total Fly ash used for Ash Dyke raising	Nil			1		Nil			Nil		
7	Landfill/Reclaimation of low lying area  a) Power Utility Own Land	Nil					Nil 60700			Nil		
	b)Outside Land	23973								Nil		
	Total Fly Ash used for Landfill/Reclaimation of low						60700			Nil		
8	lying area Mine filling	20					<del>                                     </del>			1411		
	a) Open cast mine				<del>                                     </del>		+ +					
	b) U.G.Mine											
	Total Fly Ash used for Mine filling	Nil					Nil			Nil		
9 9A	Agriculture / waste land development  Dry ESP Fly Ash Issued for Agriculture / waste				<u> </u>		$\vdash$					
	land development  Pond Ash Issued for Agriculture / waste land											
	development  Total Fly Ash Issued to Agriculture/ waste land		131					N:I		K121		
10	development (9A+9B) Others	ı N	Nil .				<del>                                     </del>	Nil		Nil		
Ë	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	44	072	<u> </u>	<u> </u>		1:	27054		Nil		