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	Power Generation (MW)	Quantity of Fly ash Generated (MT)	Quantity of Bottom ash Generated (MT)			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
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							By Dumper															
3							By Dumper															
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	89827.9	83503.4	29846	11518	41364		1165	11560	20177	0	0	0	0	0	0	0	8462	41364	0	41364	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								
	Details of	of ash u	tilizatior	during the					0 //			
SI. No.	Name of Ash Disposal Area	Ash Design disposal Life of area in Ash		Pond Ash Availability in MT (up to 30.04.2021)	Ash G in MT d Apri	enerated luring the I 2021	Ash Utilized in MT			Pond Ash Availability in MT (up to 01.05.2021)		
					ESP Fly Ash	Bottom Ash	Dry ESP F and botto		Pond Ash			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8		(9)	(10)		
1	IDCO land and Puspangi	50.64	20 yrs	Nil	29846	11518	413	364	Nil	Nil		
SI.	Area of Htilization	For the M	ASH UTI onth (April	LIZATION DETA	ALS	Ach	Cummul	otivo fo	v Voor (FY 21-22)		
No.	Area of Utilization		· ·	utilized in MT						ed in MT		
		Dry ESP	PFly Ash	Bottom Ash	Pond Ash		Dry ESP Fly Ash and bottom ash			Pond Ash		
1	Bricks/Blocks/Tiles industies											
	Dry ESP Fly Ash Issued to Bricks/Blocks/Tiles industies (Outside)	11560		Nil	Nil							
	Pond Ash Issued to Bricks/Blocks/Tiles industries (Outside)	Ν	lil	Nil	Nil							
	Fly Ash issued for Bricks/Blocks/Tiles in Own Plant			Nil	Nil							
	a) Dry ESP Fly Ash issued	1165		Nil	Nil							
	b) Pond ash issued Sub-Total	Nil		Nil	Nil		<u> </u>					
	Sub- Lotal Total fly ash Issued to Bricks/Block/Tile Industries (1A+1B+1C)	1165 12725		Nil	Nil		12725			Nil		
2	Cement Industries											
2A	Dry ESP Fly Ash Issued to Cement Industries											
	a) Cement b) RMC		62									
	c) Asbestos		0									
	Sub-Total	84	62									
2B	Pond Ash Issued to Cement Industries											
	Total Fly Ash Issued to Cement Industries (2A+2B)	84	62					8462		Nil		
	Roads, Fly over /Rail Embankment Dry ESP Fly Ash Issued for Road construction											
	(Outside)	Ν	lil									
3B	Pond Ash Issued for Road construction (Outside)	Ν	Jil									
	Total Fly Ash Issued for Road Construction (3A+3B)	Ν	lil					0		Nil		
4	Total Fly Ash issued for Part replacement of cement in concrete	Ν	lil					Nil		Nil		
5	Total Fly ash supplied to Hydro power sector	Ν	lil					Nil		Nil		
	Total Fly ash used for Ash Dyke raising	Ν	lil					Nil		Nil		
	Landfill/Reclaimation of low lying area a) Power Utility Own Land		111					Nii		NU		
	b)Outside Land	Nil 20177					Nil 20177			Nil Nil		
	Total Fly Ash used for Landfill/Reclaimation of low		177		1		20177			Nil		
8	lying area Mine filling	-										
	a) Open cast mine											
	b) U.G.Mine											
	Total Fly Ash used for Mine filling Agriculture / waste land development	Ν	lil				<u> </u>	Nil		Nil		
9A	Dry ESP Fly Ash Issued for Agriculture / waste land development											
9B	Pond Ash Issued forAgriculture / waste land development											
	Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)	Ν	lil					Nil		Nil		
10	Others											
	a) CLSM b) Cenospheres											
	c) Bottom ash cover											
	d) Any other (Low Density Aggregates) own Total Fly Ash Issued for other purpose		0					0		Nil		
	Grand Total		364					41364		Nil		

Bottom ash -collected from the bottom of furnace Dry ESP Fly Ash - Colected from ESP and stored in Silo Pond Ash - Fly ash and bottom ashStored in Pond CLSM - Controlled Low strength Material

MT = Metric ton