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)	Congreted	Disposal Method	Brick Manufacturi ng (MT) (own)	Supplied to other Brick / Block Manufactu ring Industries With subsidy (MT)			Utilization in Embankmen t/Dyke Raising (MT)			Other purpose (MT)				Total ash Utilized (MT)			% of Utilization
										Quarry Filling	Coal Mine Void Filling	Dyke Raising	Road Making	Ceno Sphere	Small land fill	Tiles	Aggregates	Cement Making	From Current month	From Previous stock	Total ash utilized	
1	April -2020	58261	50676	25946	2857	28803	By Dumper	0	4480	22643	0	0	0	0	0	0	0	1680	28803	0	28803	100.00
2	May-2020	74942	67754	33289	3689	36978	By Dumper	0	11260	17698	0	0	0	0	0	0	0	8020	36978	0	36978	100.00
3	June-2020																					
4	July-2020																					
5	Aug-2020																					
6	Sept-2020																					
7	Oct-2020																					
8	Nov-2020																					
9	Dec-2020																					
10	Jan-2021																					
11	Feb-2021																					
12	Mar-2021																					
	Total	133203	118430	59235	6546	65781		0	15740	40341	0	0	0	0	0	0	0	9700	65781	0	65781	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 o	of ash u	tilization	during th						100012001000		
SI. No.	Name of Ash Disposal Area	Ash disposal area in Hectare	Design Life of Ash disposal area	Pond Ash Availability in MT (up to 31.03.2020)	Ash G in MT o May	enerated luring the 2020	Ash Utilized in MT during May 2020			Pond Ash Availability in MT (up to 01.06.2020)		
					Ash	Bottom Ash	Dry ESP and botto	m ash	Pond Ash			
(1)	(2)	(3)	(4)	(5)	(6)	(7)		3)	(9)	(10)		
1	IDCO land and Puspangi	50.64	20 yrs	Nil	33289	3689	369	978	Nil	Nil		
SI.	Area of Utilization	For the M	onth (May 2	IZATION DET 2020)	AILS	Ash	Cummu	lative fo	or Year ((FY 20-21)		
No.				tilized in MT						ed in MT		
		Dry ESP Fly Ash		Bottom Ash P		Pond Ash		Fly Ash a sh	and	Pond Ash		
1	Bricks/Blocks/Tiles industies											
1A	Dry ESP Fly Ash Issued to Bricks/Blocks/Tiles industies (Outside)	11260		Nil	Nil							
1B	Pond Ash Issued to Bricks/Blocks/Tiles industries	Nil		Nil	Nil							
1C	(Outside) Fly Ash issued for Bricks/Blocks/Tiles in Own	'		Nil	Nil							
	Plant						1					
	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)			Nil	Nil		15740			Nil		
2	Cement Industries											
2A	Dry ESP Fly Ash Issued to Cement Industries											
	a) Cement	8020										
	b) RMC c) Asbestos											
	Sub-Total	80)20		<u> </u>		+					
2B	Pond Ash Issued to Cement Industries											
	Total Fly Ash Issued to Cement Industries (2A+2B)	80)20					9700		Nil		
	Roads, Fly over /Rail Embankment											
3A	Dry ESP Fly Ash Issued for Road construction (Outside)		0									
3B	Pond Ash Issued for Road construction (Outside)	١	Nil									
	Total Fly Ash Issued for Road Construction (3A+3B)		0					Nil		Nil		
4	Total Fly Ash issued for Part replacement of cement in concrete	Nil					Nil			Nil		
5	Total Fly ash supplied to Hydro power sector	Nil					Nil			Nil		
6	Total Fly ash used for Ash Dyke raising	١	Nil					Nil		Nil		
7	Landfill/Reclaimation of low lying area											
	a) Power Utility Own Land		Nil					Nil		Nil		
	b)Outside Land Total Fly Ash used for Landfill/Reclaimation of low	17698					40341			Nil		
	lying area	17	698					40341		Nil		
8	Mine filling a) Open cast mine				<u> </u>		 					
	a) Open cast mine b) U.G.Mine				-		+					
	Total Fly Ash used for Mine filling	١	Nil		 			Nil		Nil		
	Agriculture / waste land development											
9A	Dry ESP Fly Ash Issued for Agriculture / waste land development				<u> </u>							
9B	Pond Ash Issued forAgriculture / waste land development											
	Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)	N	Nil					Nil		Nil		
10	Others a) CLSM											
	b) Cenospheres											
	c) Bottom ash cover		^									
<u> </u>	d) Any other (Low Density Aggregates) own Total Fly Ash Issued for other purpose		<u>0</u> 0		-		+	0		Nil		
	The rest of the purpose							U		INII		

Grand Total

65781

Nil

36978