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) | | Disposal Method | Brick Manufacturi ng (MT) (own) | Supplied to other Brick / | Mine void Quarry Filling (MT) | | Utilization in Embankmen t/Dyke Raising (MT) | n | | Other purpose (MT) | | | | | Total ash Utilized (MT) | | |
|----------|-------------|-----------------------------|-----------------------------|---|--|--------|--------------------|---|---------------------------------|-------------------------------------|---------------------------------|--|----------------|-----|--------------------|-------|------------|------------------|--------------------------|-------------------------------|-----------------------|--------|
| | | | | | | | | | | 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 | July-2021 | 95012.3 | 97467.7 | 38067 | 5409 | 43476 | By Dumper | 0 | 12110 | 18951 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 12415 | 43476 | 0 | 43476 | 100 |
| 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 | 366404.7 | 355816.6 | 143331 | 27199 | 170530 | | 1165 | 48510 | 79651 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 41204 | 170530 | 0 | 170530 | 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. | | Indian M | Capacity in MW) N + 120 MW = Total 200 MW | | | | | | |
|------------|--|---------------------------------------|--------------------------|---|--|-----------------------------------|------------------------|----------|-------------|--|--|
| | Details | of ash u | tilizatio | n during the | | | | | | | |
| SI. No. | Name of Ash Disposal Area | Ash disposal area in Hectare | Design Life of Ash | Pond Ash Availability in MT (up to 31.07.2021) | Ash Go in MT d July | enerated luring the 2021 | Ash Utilized in MT | | | Pond Ash Availability in MT (up to 01.08.2021) | |
| | | | | | 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 | 38067 | 5409 | 434 | 76 | Nil | Nil | |
| SI. | | For the M | | LIZATION DETA | ALS | Ash | Cummul | ativa fa | v Voor (| EV 04 00) | |
| No. | Area of Utilization | For the W | onth (July ເ | utilized in MT | | | Cummu | | | ed in MT | |
| | | Dry ESP | ' Fly 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) | 12110 | | Nil | Nil | | | | | | |
| | Pond Ash Issued to Bricks/Blocks/Tiles industries (Outside) | Nil | | Nil | Nil | | | | | | |
| | Fly Ash issued for Bricks/Blocks/Tiles in Own Plant | | | Nil | Nil | | | | | | |
| | a) Dry ESP Fly Ash issued | 0 | | Nil | | Nil | | | | | |
| | b) Pond ash issued | Nil | | Nil | | Nil | | | | | |
| | Sub-Total Total fly ash Issued to Bricks/Block/Tile Industries | 0 12110 | | Nil | | Nil Nil | 49675 | | | Nil | |
| 2 | (1A+1B+1C) Cement Industries | 12 | 110 | INII | | | | 49073 | | | |
| | Dry ESP Fly Ash Issued to Cement Industries | | | | | | | | | | |
| | a) Cement | | 415 | | | | | | | | |
| | b) RMC c) Asbestos | |) | | | | | | | | |
| | Sub-Total | 124 | 415 | | | | | | | | |
| 2B | Pond Ash Issued to Cement Industries | | | | | | | | | | |
| | Total Fly Ash Issued to Cement Industries (2A+2B) | 124 | 415 | | | | | 41204 | | 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) Total Fly Ash Issued for Road Construction | Ν | lil | | | | | | | | |
| | (3A+3B) | Ν | lil | | | | | 0 | | Nil | |
| 4 | Total Fly Ash issued for Part replacement of cement in concrete | Nil | | | <u> </u> | | Nil | | | Nil | |
| | Total Fly ash supplied to Hydro power sector | Nil | | | | | Nil | | | Nil | |
| | Total Fly ash used for Ash Dyke raising | Ν | lil | | | | <u> </u> | Nil | | Nil | |
| | Landfill/Reclaimation of low lying area a) Power Utility Own Land | ĸ | lil | | | | l | Nil | | Nil | |
| | b)Outside Land | 18951 | | | | | 79651 | | | Nil | |
| | Total Fly Ash used for Landfill/Reclaimation of low lying area | | 951 | | | | 79651 | | | Nil | |
| 8 | Mine filling | | | | | | | | | | |
| | a) Open cast mine | | | | | | | | | | |
| | b) U.G.Mine | Nil | | | | | | N1:1 | | KI:I | |
| | Total Fly Ash used for Mine filling Agriculture / waste land development | ľ | (11 | | <u> </u> | | <u> </u> | Nil | | Nil | |
| 9A | Dry ESP Fly Ash Issued for Agriculture / waste land development | | | | | | | | | | |
| | Pond Ash Issued forAgriculture / waste land development | | | | | | | | | | |
| | Total Fly Ash Issued to Agriculture/ waste land development (9A+9B) | Ν | lil | | | | | Nil | | Nil | |
| | Others | | | | | | | | | | |
| | a) CLSM b) Cenospheres | | | | | | | | | | |
| | c) Bottom ash cover | | | | | | | | | | |
| | d) Any other (Low Density Aggregates) own Total Fly Ash Issued for other purpose | |)) | | | | | 0 | | Nil | |
| | Grand Total | | 476 | | | | | 170530 | | 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