

Ref: MPL/ FY 24/24-03/05

Date: 05.03.2024

To Member Secretary, Jharkhand State Pollution Control Board, T A Division Building, HEC, Dhurwa Ranchi (Jharkhand)

Dear Sir,

Subject: - Fly ash generation, stock and utilization data regarding.

With reference to the above mentioned subject and letter from your good office No. PC/Fly ASH/D-1828; dated-20.09.2016, please find enclosed data sheet for the month of Feb'24.

This is for your kind information and record please.

Sincerely

For Maithon Power Ltd

Dinesh Kumar Gangwal (Chief O&M -Services)

Cc: The Regional Officer
Jharkhand State Pollution Control Board,
(Jharkhand)

Encl: Annexure- Ash utilization data sheet- Feb'24.

	Name of the Power Utility: MAITHON PO			Nam during the N	e of the Th	ermal Pow	er Plant (Ca	apacity in	MW) - 105	50 MW
SI. No.	Name of Ash Disposal Area	Ash disposal area in Hectare	Design Life of Ash disposal area	Pond Ash	Ash Generated in MT during Feb'2024		Ash Utilized in MT during Feb'2024			Pond Ash Availability in MT (up to
					ESP Fly Ash	Bottom Ash	Dry ESP Fly Ash	Bottom Ash	Pond Ash	01.03.2024)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	Maithon Power Limited	34.5516	Temporary	392451.0	121496	40499	126563.0	30391.0	119617.0	277874.0
			storage*	<u> </u>	<u> </u>			<u> </u>		
SI.	Area of Utilization	F.		ATION DETA	****		27.00.04			
No.	Alea of offication		P Fly Ash	Feb'24) Ash Bottom	Pond		Dry ESP		for Year (F om Ash	Pond Ash
				Ash	1 0110	7011	Fly Ash			i ona Asii
	Bricks/Blocks/Tiles industies									
	Dry ESP Fly Ash Issued to Bricks/Blocks/Tiles industies (Outside)	1517.00		0	8902		0	0		8167
	Pond Ash Issued to Bricks/Blocks/Tiles industries (Outside)	0		. 0	0		0	0		0
10	Fly Ash issued for Bricks/Blocks/Tiles in Own Plant	0 .		0	0		0 -	0		0
	a) Dry ESP Fly Ash issued b) Pond ash issued	0 0		0	0		0	0		0
	Sub-Total			0	0		0	0		0
	Total fly ash Issued to Bricks/Block/Tile Industries (1A+1B+1C)	1517.00		0	8902		23371.00	0		17069
2	Cement Industries							<u> </u>		
	Dry ESP Fly Ash Issued to Cement Industries									
	a) Cement	68851.00								
	b) RMC c) Asbestos	0		0	0		0	0		0
	Sub-Total	0		0	0		0	0		0
	Pond Ash Issued to Cement Industries	0		0	0		0	0		0
	Total Fly Ash Issued to Cement Industries (2A+2B)	68851.00		0	0		462267.0		0	0
3A	Roads, Fly over /Rail Embankment Dry ESP Fly Ash Issued for Road construction (Outside)	, 0		0	0		0	0		0
	Pond Ash Issued for Road construction (Outside)	pad construction 0		0	0		0	0		0
	Total Fly Ash Issued for Road Construction (3A+3B)	0		0	0		0	0		0
	Total Fly Ash issued for Part replacement of cement in concrete	0		0	0		0	0		0
	Total Fly ash supplied to Hydro power sector	0		0	0		0	0		0
	Total Fly ash used for Ash Dyke raising	0		0	0		0	0		0
	Landfill/Reclaimation of low lying area a) Power Utility Own Land				53876					
	b)Outside Land		0	0	538	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	<u> </u>	0	357372
İ	Total Fly Ash used for Landfill/Reclaimation of low lying area	0		0	53876		0	0		357372
8	Mine filling							 		
	a) Open cast mine	56195.00		28316	56839.00		599395.0	264075.0		207700.00
	b) U.G.Mine	0.00		2075.00	0		0.0	41462.0		0
9	Total Fly Ash used for Mine filling Agriculture / waste land development	56195.00		30391.00	56839.00		599395	305537		207700.0
9A	Dry ESP Fly Ash Issued for Agriculture / waste land development	0		0	0		0	0		0
9B	Pond Ash Issued forAgriculture / waste land development	0		0	0		0	0		0
	Total Fly Ash Issued to Agriculture/ waste land development (9A+9B)	0		0	. 0		0	0		0
	Others									
	a) CLSM b) Cenospheres	s	0	0	(0		0	0
	c) Bottom ash cover		0	0	(0	 	0	0
	d) Any other		0	0	(0	<u> </u>	0	0
	Total Fly Ash Issued for other purpose		0	0	(***************************************	0	 	0	0
	Grand Total <u>Bottom ash</u> -collected from the bottom of furn	126	563.0	30391.0	1196		1085033.0	305	5537.0	582141.0

<u>Bottom ash</u> -collected from the bottom of furnace Dry ESP <u>Fly Ash</u> - Colected from ESP and stored in Silo

Pond Ash - Fly ash and bottom ashStored in Pond CLSM - Controlled Low strength Material

^{*} Ash pond is for temporary storage of ash and is then evacuated for utilisation. This is a coninuouus process for ash which is disposed in ash pond.