	Name of the Power Utility	GMR Kamalanga Energy Limited, Dhenkanal, Odisha								
Detelle		Capacity - 3 x 350 MW								
Jetails	of ash utilization during the Month of A	ugust <u>'2023</u>					Alta Marke	MANUS NEEDS	REPORT OF THE PARTY	
Sr. No.	Name of Ash Disposal Area	Ash disposal area in Hectare	Design Life of Ash disposal area	Pond Ash Availability (in MT) up to	Ash Generated during the reporting month (in MT)		Ash Utilized during reporting month (in MT)  ESP Fly Bottom Pond			Pond Ash Availability (in MT) up to
				01.08.2023	Ash	Bottom Ash	Ash	Ash	Ash	01.09.2023
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
11	Ash Pond	85.795	25 Years	4296.12	149991.95	49997.32	149991.95	49997.32	4296.12	0.00
			Ash Ut	ilization Detai	<u> </u>					
Sr. No.	Area of Utilization	For the Month Ash utilized in MT					Cummulative for Year (FY 23-24) Ash Utilized in MT			
		Dry ESP Fly Ash		Bottom Ash	Pond Ash		Dry ESP Fly Ash	Bottom Ash		Pond Ash
1	Bricks/Blocks/Tiles industies Dry ESP Fly Ash Issued to Bricks/Blocks/Tiles									
1A	industies (Outside)	52466.36		1			292689.77			
1B	Pond Ash Issued to Bricks/Blocks/Tiles industries (Outside)			1						
1C	Fly Ash issued for Bricks/Blocks/Tiles in Own Plant			1						
	a) Dry ESP Fly Ash issued		0				0			
	b) Pond ash issued Sub-Total									
	Total fly ash Issued to Bricks/Block/Tile									
	Industries (1A+1B+1C)	524	66.36				292689.77	C	)	
2	Cement Industries									
2A	Dry ESP Fly Ash Issued to Cement Industries									
	a) Cement b) RMC	445	00.28				296344.63			
	c) Asbestos									
	Sub-Total	44500.28					296344.63			
2B	Pond Ash Issued to Cement Industries									
	Total Fly Ash Issued to Cement Industries (2A+2B)	44500.28					296344.63	C		
	Roads, Fly over /Rail Embankment	F200F 20			1 1116	7 1 1				
	Dry Ash Issued for Road construction (Outside)	53025.30		49997.32			187921.68	258986.04		
	Pond Ash Issued for Road construction (Outside) Fly Ash used for Road/Ramp construction			1	4296	5.12				17824.1
36	(Inside) Total Fly Ash Issued for Road Construction									
	(3A+3B)	530	25.3	49997.32	4296	3.12	170099.56	25898	86.04	17824.1
4	Total Fly Ash issued for Part replacement of cement in concrete									
	Total Fly ash supplied to Hydro power sector Total Fly ash used for Ash Dyke raising									
	Landfill/Reclaimation of low lying area									
	a) Power Utility Own Land									
	b)Outside Land		0				0			
	Total Fly Ash used for Landfill/Reclaimation of low lying area		0				0	HEYELL		
	Mine filling									
	a) Open cast mine									
	b) U.G.Mine Total Fly Ash used for Mine filling							Name of the last		and the same of th
	Agriculture / waste land development									
94	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)									
	Others	- Mallian			THE PERSON NAMED IN COLUMN TWO					
	a) CLSM									
	b) Cenospheres									
	c) Bottom ash cover d) Any other									
	Total Fly Ash Issued for other purpose								1	
	Grand Total	4/00	91.94	49997.32	1206	.12	759133.96	25898	6 04	17824.12

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

Manoj Mishra Plant Head