

Ref No : FACL/BDK/SPCB/161/2024-25
Date : 05.12.2024

To,

**The Sr.Env.Scientist, L-1 (PCP)
State Pollution Control Board, Odisha,
Parivesh Bhawan,
A/118, Nilakantha Nagar, Unit –VIII
Bhubaneswar, Odisha**

Sub : **Status of utilization of Fly Ash & Bottom Ash for the month of November-2024 by
M/s Ferro Alloys Corporation Ltd. (Power Plant), At- Randia, Dist-Bhadrak.**

Sir,

As desired by your good office, we are enclosing herewith the detail status of utilization of fly ash and bottom ash for the month of **November-2024** in the Annexure.

This is for your kind information and needful please.

Thanking you,

Yours faithfully,
For **Ferro Alloys Corporation Ltd.**



**Girish Chandra Mohanty
Factory Manager-Power Plant**

Encl: As above

Copy to : Regional Officer, Regional office, SPCB, Balasore: For kind information

M/s. Ferro Alloys Corporation Ltd. (A subsidiary of Vedanta Ltd.)

Registered Office:

D.P.Nagar, PO : Randia, Dist.: Bhadrak, Odisha, India - 756 135

T +91-6784 240320/240347, Email: facor.mines@vedanta.co.in / facor.ccp@vedanta.co.in

Website: www.facorgroup.in, CIN: U45201OR1955PLC008400.

ASH UTILIZATION STATUS BY M/S FERRO ALLOYS CORPORATION LTD. (POWER PLANT) FOR THE MONTH OF NOVEMBER -2024

MONTH / YEAR	FLY ASH GENERATION (MT)	BOTTOM ASH GENERATION (MT)	TOTAL ASH GENERATION (MT)	ASH UTILIZATION IN VARIOUS SECTOR (MT)				PREVIOUS MONTH STOCK			DISPOSAL IN ASH POND (MT)	% OF UTILIZATION	
				BRICKS PLANT	LAND FILLING	QUARRY FILLING	ROAD MAKING	TOTAL	FLY ASH (MT)	BOTTOM ASH (MT)			TOTAL ASH (MT)
November-24	8996.46	2458.05	11454.51	8985.21	2469.30	0	0	11454.51	665.24	231.14	896.38	0	100
Total	8996.46	2458.05	11454.51	8985.21	2469.30	0	0	11454.51	665.24	231.14	896.38	0	100

NB: From the above 2469 MT quantity of ash for land filling, 984MT quantity of ash are used for internal land filling and low lying area development and 1485 MT ash utilized for external small land filling.

STATUS OF PREVIOUS STOCK			UTILISATION		
FLY ASH (MT)	BOTTOM ASH (MT)	TOTAL ASH (MT)	FLY ASH (MT)	BOTTOM ASH (MT)	TOTAL ASH (MT)
14155.62	3411.17	17566.79	368.18	0.00	368.18

