

JKPW/ CTS/08.04A/ 105 / 2022,

March 02, 2022

Additional Chief Env. Engineer
State Pollution Control Board,
Paryavaran Bhawan,
A/118, Nilakantha Nagar, Unit - VIII
BHUBANESWAR – 751012

Re: Monthly Fly Ash generation and utilization for the year 2021 - 2022 (1st April' 2021 to 31st March' 2022) – Reg.

Dear Sir,


We are herewith submitting the information on generation of Fly Ash and its utilization from the Month of April 2021 to February 2022 through attached filled format (Anx – I). Also, we are herewith attaching statement for fly ash utilization in brick manufacturing units from the month of April 2021 to February 2022 (Anx – II).

You will also appreciate that, some brick manufacturing units are also lifting our old accumulated fly ash for manufacturing of Fly ash bricks. The above information is given in (Anx – I).

Thanking you.

Yours faithfully,

For J K Paper Mills



Executive Vice President (Works)

Copy to: Member Secretary, Odisha Pollution Control Board, Paribesh Bhawan, A/118, Nilakantha Nagar, Bhubaneswar, 751012
Joint Director (S), MoEF, Eastern Regional Office, A-3, Chandrasekharapur, Bhubaneswar-23
Regional Officer, Odisha Pollution Control Board, Kasturi Nagar, Rayagada



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Fax: 91-2624-220138 Cable: Cenpulp. E-mail: cpm@cpmjk.jkmail.com
Admn Office : Nehru House, 4, Bahadur Shah Zafar Marg, New Delhi-110002. Ph: 91-11-33001112/23311112-5.
Fax: 91-11-23712680. Website: www.jkpaper.com
CIN-L21010GJ1960PLC018099

NAME OF THE INDUSTRY : J.K. PAPER MILLS, A UNIT OF JK PAPER LIMITED
STATUS OF UTILIZATION OF COAL ASH (FLY ASH AND BOTTOM ASH), 2021 - 22

Sl. No.	Year	Coal consumption (MT) 2021-22	Power generation (MW) 2021-22	Quantity of fly ash generated (MT)	lifting from dumping	Quantity of bottom ash generated (MT)	Total Ash generated	Disposal Method	Brick manufacturing (MT)	Supplied to industries for		Mine void Quarry filling		Utilization in Embankment / Dyke Raising (MT)	Other purposes (MT)						Total Ash utilized (MT)	% of utilization	
										Cement	Asbestos	Quarry filling	Coal Mine void filling		Dyke Raising	Road making	Ceno Sphere	Small Land fill	Tiles	Aggregates			Agriculture / Horticulture Sector
1	Apr-21	13963	10,537	6,320	783	20	6,340	Brick Making & Ravine filling	6,320						20		783					6,340	100.00
2	May-21	14179	9,381	8,137	520	0	8,137	-do-	8,137						0		520					8,137	100.00
3	Jun-21	11002	7,843	5,470	430	15	5,485	-do-	5,470						15		430					5,485	100.00
4	Jul-21	14611	11,173	6,962	630	20	6,982	-do-	6,962						20		630					6,982	100.00
5	Aug-21	14292	10,852	6,695	850	50	6,745	-do-	6,695						50		850					6,745	100.00
6	Sep-21	13218	9,860	5,425	520	133	5,558	-do-	5,425						133		520					5,558	100.00
7	Oct-21	13282	9,656	4,920	480	140	5,060	-do-	4,920						140		480					5,060	100.00
8	Nov-21	13523	9692	5,197	420	126	5,323	-do-	5,197						126		420					5,323	100.00
9	Dec-21	14450	10202	6,251	750	125	6,376	-do-	6,251						125		750					6,376	100.00
10	Jan-22	13103	10003	5,577	720	100	5,677	-do-	5,577						100		720					5,677	100.00
11	Feb-22	12602	9560	5,491	800	50	5,541	-do-	5,491						50		800					5,541	100.00
12	Mar-22																						#DIV/0!
	Total	148225	108759	66445	6903	779	67224	0	66445	0	0	0	0	0	779	0	6903	0	0	0	0	67224	100.00


Gen. Manager (EHS)

