

JK Cement Works, Muddapur

(Unit: J.K. Cement Ltd)
CIN: L17229UP1994PLC017199

♦ Works: P.O. Muddapur - 587 122 Distt. Bagalkot (Karnataka) India
 ♦ +91-8350-289607
 ♠ factory.muddapur@jkcement.com

Date: 07.07.2022

♥ +91-8350-289607 **♥** www.jkcement.com

No. JKCW/ENV/ Flyash-1st Qtr./ 2022-23/50/30

To,

The Member Secretary,
Karnataka State Pollution Control Board,
Parisara Bhavan, #49,4th & 5th Floor,
Church Street, Bangalore-560001

Sub: Submission of Quarterly flyash generation and consumption report for the period April-2022 to June-2022 (Ist Qtr.) as per flyash notification S.O 763 (E) dated 14th September 1999 & S.O.2084 (E) dated: 03.11.2009.

Ref: 1. KSPCB Letter no: PCB/17CAT/FAN/2018-19/3926 dated 02nd Nov 2018. Ref: 2. KSPCB Letter no: PCB/17 cat/Fly Ash/2015/6325 dated 21st Feb 2018.

This is with reference to the above cited subject matter; we are here by submitting the quarterly Flyash generation and consumption report of M/s. JK Cement Ltd, Muddapur in the KSPCB prescribed format for the period April-2022 to June-2022 (Ist Qtr.) is enclosed for your perusals

Kindly acknowledge the receipt.

Thanking you,

Yours faithfully

For J.K. Cement Works, Muddapur (Unit: JK Cement Ltd) (Karnataka)

Uma Shankar Choudhary

(Unit Head)

PhrotEc:

- 1.The Addl. Principle Chief Conservator of Forest (C), Ministry of Environment & Forests Regional Office (South Zone) Kendriya Sadan, 4th floor, E&F Wings, 17th Main road, IInd Block, Koramangala, Bangalore- 560034
- 2. Additional Chief Secretary, Department of Forest, Ecology and Environment, GOK.
- 3.The Member Secretary, Central Pollution Control Board, Parivesh Bhavan, CBD cum-Office Complex, East Arjun Nagar, Delhi 110032
- 4. Scientist 'D' & In-charge, Central Pollution Control Board, 1st & 2nd Floors, Nisarga Bhavan, A-Block, Thimmaiah Main Road, 7th D Cross, Shivanagar, Opp. Pushpanjali Theatre, Bengaluru 560 010, Ph. No. 080-23233827
- 5. The Environmental Officer, KSPCB, Sector no.07, by pass road, Navanagar, Bagalkot

Corporate Office

- Padam Tower, 19 DDA Community Centre Okhla, Phase - 1, New Delhi - 110020, India
- +011-49220000
- admin.padamtower@jkcement.com





Manufacturing Units at : Nimbahera, Mangrol, Gotan (Rajasthan) | Muddapur (Karnataka)

Jharli (Haryana) | Katni (M.P.) | Aligarh (U.P.) | Balasinor (Gujarat)





STATUTORY COMPLAINCE REPORT AS PER PARAGRAPH 2(7) OF THE FLYASH AMENDED NOTIFICATIONS S.O (E) DATED 03.11.2009 FOR THE PERIOD 01.04.2022 to 30.06.2022

S.No	Details So	Details				
Α						
L	Name of the Industry		J.K. Cement Works, Muddapur (Unit: JK Cement Ltd),			
			(Karnataka)			
				mal Power Plant, 2		
2	Full Address including p	Muddapur(v)			galkot,	
			State-Karnataka, Pin code- 587122			
3	E man dadress			ar.choudhary@jkcement.com		
4	Name of the Nodal Off	icer (Not below the		nkar Choudhary		
	rank of DGM/Dy. CE/or	equivalent) dealing	(Unit Head)			
	with ash management a	and Designation				
5	Telephone No.		0835028900	0		
6	Fax No.		0835028900	1		
7	Capacity of Thermal Po	wer Station (MW)	50 MW			
8	Details of number of units and capacity of		2 x 25 MW			
	each unit					
9	Coal/Petcoke Consumption in (Million		Nil			
	metric tons)					¥
10	Average Flyash content	-				
B. Ash	Generation			в		
1	Bottom Ash /		0			
	Pond ash (Cinder Ash)	in MT	0			
2	Fly Ash in MT		0			
3	Total Ash generated (b	oottom + Flyash)	0			
	in MT					
C. Ash	utilized (MT)					
			Actual			
	Purpose for which ash is	Target (as per	From ESP	From Pond Wet	From	Total
	utilizes	action plan)	Dry Ash	Ash(Cinder Ash)	Bottom Ash	
1	Ash Pond dyke rising			,		0.20
2	Cement Industry	-	0	0	-	0
3	Land Fill	- , ~	-	-	-	-2
4	Brick Unit	-	-	-	-	-
5	Brick Kiln	-	-	-	-	-
6	Ash based product other	-	-	-	-	-
	than brick					31

						a	
7	Road and fly over embankments	-	-	-	0	0	
8	Back filling of mines						
9	Agriculture						
10	Ready Mix Concrete		7				
11	Asbestos						
12	Exports						
13	Others (Slime pond bund						
	construction)						
Total	C (1 to 13)		0	0	0	0	
D.	Reasons for variation from	n the target	NA			1	
E.	Remedial measures taken		NA				
F.	Quantity in ash pond in N	/IT	NA				
G.	G. Ash pond details		NA				
1.	Total Area earmarked for A	Ash pond (Ha)	NA				
2.	Ash pond already filled up	and reclaimed (ha)	NA				
3.	Ash pond already filled up	but yet to be	NA				
	reclaimed (ha)						
4.	Ash pond in use (ha)(Activ	e ash pond)	NA				
5	Area earmarked for ash po	onds but ash ponds	NA				
	yet to be constructed (ha)						
H. Dr	y flyash Collections Facilitie		T				
1	Dry Fly Ash Collection Facility Available (Yes /		Yes				
	No)						
2	If yes, for how many units 2 x 25 MW						
i	,			ed ash silos			
1	Daily Ash Generation (tpd)		-				
2	Capacity of storage		1 X90 ton & 1X75 ton, 1X2000 ton				
3	Capacity of storage propos		NA				
J. Cap	ital Expenditure (Rs. Lakhs)						
1	Dry Fly ash collection		-				
2	Dry Fly ash Storage		-				
K.Disp	oute settlement Committee				40		
1	Committee constituted (Y	es/No)	NA				
2	No. of meetings held in the	e period	If No Meeti	ings were held reas	on for the sam	е	
L. Pro	vision regarding supply to t	he brick kilns		T.			
1	Whether the Thermal	Power Station is	N.A.				
	maintaining month-wise r						
	available to each brick - Kil	n				3	

2	If yes, How many brick kilns have been supplied with fly ash	N.A.
2	Mode of Transportation of ash; truck / trailer /	N.A.
3	closed container/ covered with tarpaulin/open	
4		N.A.
4	Dry ash	N.A.
5	Wet ash	IV.A.
M. P	romotional Measures-	
1	No of meetings/workshops exhibition held	Nil
	during 01.04.2022 to 30.06.2022	
2	Amount in Rs.	-
3	Outlay for the coming period	-
4	TV/Radio Advertisements /Newspaper	-
	advertisements, others specify	
N. A	dministrative measures	
(i)	Meeting with brick manufactures	As no surplus ash is available, no supply of Ash is
(-)		made to brick manufacturers. Hence, no meeting
		took place with any brick manufacturer.
(i) Meeting with state government/ agencies	As no supply of ash is made to any outsider, there is
(1)) Wiceting with state government, significant	no dispute requiring involvement of State
		Government/agencies. Hence, no meetings held with
		State Government/Agencies.
	"\ A ath an magging (places specify)	-
(1	ii) Any other measure (please specify)	

The following information shall be submitted

Annexure - I

Details of Brick Units / brick kilns and other Fly Ash Product Units to which Ash is supplied

S.No	Name of the Unit & Address	21	Quantity supplied in Metric tons			
No supply of Ash is made to Brick Units / Brick Kilns and other Fly Ash Product Units as 100 % of Ash						
generated is used within the premises for Cement manufacturing.						

Annexure - II

Details of Cement to which Fly Ash supplied

S.No			Quantity supplied in metric tons			
100 % of Fly A	100 % of Fly Ash generated from the Captive Power Plant is used in our Cement Plant located within the					
	s for Cement manufacturing					

Annexure - III

Name of Road projects to which Fly Ash supplied

S.No	Name of the Road Project	Telephone No if any	Quantity supplied in metric tons			
No supply	No supply of Fly Ash is made to Road Projects as 100 % of Ash generated is used within the premises for					
Cement m	Cement manufacturing					

Annexure - IV

Name of Hydro power project to which Fly Ash supplied

S.No	Name of the Hydro Power Project	Telephone No if any	Quantity supplied in metric tons		
No supply of Fly Ash is made to any Hydro Power Projects as 100 % of Ash generated is used within the					
premises for Cement manufacturing					

Annexure – V

Name of mine to which Ash supplied

S.No	Name of the Mine	Open cast / Under ground	Back filling
No supply o	of Ash is made to any Mine for b	ack filling as 100 % of Ash generated	is used within the
premises fo	or Cement manufacturing		

Signature

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Name

Umashankar Choudhary

Designation

Unit Head

Date

07.07.2022