



Through: Courier Service

Ref: VC: WS: ENV: 2022-23: F-63 (G):

Date: 01.04.2023

To,
The Member Secretary,
Karnataka State Pollution Control Board,
49, 4th & 5th Floor,
Parisara Bhavana,
Church Street,
Bengaluru-560 001



Sub: Annual Implementation of Fly-ash Report for the period 01.04.2022 to 31.03.2023-reg.

Respected Sir,

As mentioned in the above cited subject, we are here by furnishing the duly filled Annual implementation report of Fly ash for the period April 2022 to March 2023 in the prescribed format.

Kindly find the enclosed report for your perusals & acknowledge the receipt.

Thanking You,

Yours faithfully, For Vasavadatta Cement, For Kesoram Inds., Ltd., CIN of KIL- L17119WB1919PLC003429

V. (U. Venkatpati Raju)

Chief Manufacturing Officer

Cc: Environmental Officer, Karnataka State Pollution Control Board, Plot No.12/2, Sy.No.19/P, Mansafdar Layout, M.G.Road, Santraswadi Kalaburagi- 585101



STATUTORY COMPLIANCE REPORT AS PER PARAGRAPH 2(7) OF THE FLYASH AMMENDED NOTIFICATION S.O.E DATED 03.11.2009 FOR THE PERIOD FROM.01.04.2022 TO. 31.03.2023

SI.No	Details				
A					
1	Name of the Industry	M/s.Vasavadatta Cement Prop: Kesoram Industries Ltd, Sedam, Kalaburagi Dist. Karnataka			
2	Full Address including pin code	585222			
3	E-mail address	uv.raju@kesoram.com			
4	Name of the nodal officer (not below the rank of DGM/DY.CE/or equivalent) dealing with ash management and designation.	(U.Venkatpati Raju) Chief Manufacturing Officer			
5	Telephone number	08441 - 276006			
6	Fax Number	08441 - 276139			
7	Capacity of thermal power plant	79.2 MW (Total 1 to 5)			
8	Details of number of units and capacity of each unit	Total – 5 Units Unit – 1 – 15.7 MW Unit-2- 9.5 MW Unit-3- 18 MW Unit-4- 18 MW Unit-5 – 18 MW			
9	Coal consumption in million tons	0.234			
10	Average ash content in %	42%			
B. Ash	Generation				
1	Bottom Ash in MT				
2	Fly ash in MT	98372 MT			
3	Total Ash generated(Bottom Ash + Fly Ash)in MT				
C.Ash ut	ilized in MT				
1	Ash Pond Duke rising	NA			
2	Cement industry	100 % utilised in cement plant			
3	Own brick unit	NA			
4	Outside Brick Units	NA			
5	Own Ash based products (other than bricks)	NA			
6	Ash based products (other than bricks) outside	NA			
7	Road & Flyover Embankments	NA			
8	RMC	NA			
9	Backfilling of Mines	NA			
10	Agriculture Use	NA			
11	Irrigation and Hydropower Projects	NA			
12	Reclamation and compaction of Low lying Area	NA			
13	Others(Slime Pond Bund Construction)	NA			
Total C(a P = 2			
D.	Reasons for Variation from the Target	NA			
E.	Remedial Measures Taken	NA			
F.	Quantity in Ash Pond in MT	NA			
G.	Ash Pond details	NA			
1	Total Area ear marked for Ash Pond (ha)	NA			
2	Ash pond already filled up and reclaimed (ha)	NA			

3	Ash pond already filled up but yet to be reclaimed(ha)	NA
4	Ash pond in use9ha)(Active Ash pond)	NA
5	Area ear marked for Ash Pond but ash ponds yet to be constructed (ha)	
II Dage	Ash Collection Facilities	
n.Dry .		NA
1	Dry Fly Ash collection Facility Available (Yes/No)	INA
2	If Yes, How many Units	
i	Dry Ash Storage Areas	
1	Daily Ash Generation (tpd)	371
2	Capacity of Storage	NA
3	Capacity of Storage proposed	NA
J.Capit	al Expenditures(Rs Lakhs)	
1	Dry Fly Ash Collection	NA
2	Dry Fly Ash Storage	NA
K.Disp	ute Settlement Committee	
1	Committee Constituted(Yes/NO)	NA
2	Number of meeting held in the current period	NA
	ision regarding Supply to the brick kilns	
1	Whether maintaining month wise records of	NA
	Ash made available to each brick kiln	
2	If yes how many brick kiln have been supplied with fly ash	NA
3	Mode of transportation of Ash:Rail rakes/truck/trailer/closed containers/covered with tarpaulin/open	NA
4	Dry Ash	NA
5	Wet Ash	NA
M.Pror	notional Measures	
1	Number of meeting/Exhibitions/Workshops/Seminars held during the period	NA
2	Amount Spent in Rs	NA
3	Out lay for the coming period	NA
4	TV/Radio Advertisements/News paper Advertisements, others specify	NA
N Adm	inistrative Measures Taken	
1	Meeting With Brick Manufacturers	NA
2	Meeting With State Government Agencies	NA
4	Meeting with State Government Agencies	1471

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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

Sl.No	Name of The Unit & Address	Telephone No if Any	Quantity Supplied in MT
	NA	NA	NA

Annexure-II

Details of Cement Units to Which Fly Ash Supplied

Sl.No	Name of The Cement Unit	Telephone No if Any	Quantity Supplied in MT
	NA	NA	NA

Annexure-III

Name of the Road Projects to Which Fly Ash Supplied

Sl.No	Name of The Road Project	Quantity Supplied in MT	
	NA	NA	

Annexure-IV

Name of the Hydropower project to Which Fly Ash Supplied

Sl.No	Name of The Hydropower project	Quantity Supplied in MT
	NA	NA

Annexure-V

Sl.No	Name of The Mine	Open cast/Under Ground	Quantity utilized for Backfilling in MT
	NA	NA	NA