# STATUTORY COMPLIANCE REPORT AS PER THE FLY ASH NOTIFICATION S.O.E DATED 03.11.2009 FOR THE PERIOD FROM 01.07.2021 TO 31.09.2021

SI. No.	Details		
Α			
1	Name of the Industry	Grasim Industries Limited	
2	Full Address including Pin code	Grasim Industries Limited, Kumarapatnam – 581 123, Dist. Haveri, Karnataka.	
3	E mail address	grasimharihar@adityabirla.com	
4	Name of the Nodal Officer (not below the rank of DGM/ Dy.CE/ or equivalent) dealing with ash management and designation	Shri. S.G. Bhat Asst. Vice President (Power Plant)	
5	Telephone No.	(08373) 242171 – 75	
6	Fax No.	(08373) 242875	
7	Capacity of the Thermal Power Station (MW)	20	
8	Details of Number of units and capacity of each unit	1 x 20 MW (for captive use)	
9	Coal/ <del>Lignite</del> consumption in Million tons	0.04793	
10	Average Ash Content in %	30.92 %	
B. Asl	n Generation in MT		
1	Bottom Ash	1369.6	
2	Fly ash	13455.0	
3	Total Ash generated (Bottom Ash + Fly Ash) in MT	14824.6	
C. Asl	n Utilised in MT		
1	Ash Pond duke rising	Not applicable	
2	Cement Industry	-	
3	Own Brick Unit	Not applicable	
4	Outside brick units	14824.60 MT (Ref Annexure- I )	
5	Own ash based products (other than bricks)	Not applicable	
6	Ash based products (other than bricks) outside	Not applicable	
7	Road and Flyover embankments	Nil	
8	RMC	Not applicable	
9	Back filling of Mines	Nil	

10	Agriculture use	Nil	
SI. No.	Details		
11	Irrigation and Hydropower projects	Nil	
12	Reclamation and compaction of Low lying area	Nil	
13	Others (Slime pond bund construction)	Nil	
Total	C 1 to 13)	14824.6 MT	
D. Re	asons for variation from the Target	No variation. Target met	
E. Re	medial Measures taken	Not applicable. Quarterly 100 % utilization achieved	
F. Qu	antity in Ash pond in MT	Nil.	
G. As	sh Pond details		
1	Total area ear marked for ash ponds (ha)	Not applicable	
2	Ash pond already filled up and reclaimed (ha)	Not applicable	
3	Ash ponds already filled up but yet to be reclaimed (ha)	Not applicable	
4	Ash ponds in use (ha) (Active ash ponds)	Not applicable	
5	Area earmarked for ash ponds but ash ponds yet to be constructed (ha)	Not applicable	
H. Dı	y ash collection facilities		
1	Dry Fly Ash collection facility available (Yes/No)	Yes	
2	If yes, for how many units	2	
I. Dry	y ash storage Area		
1	Daily Ash Generation in (TPD)	161.14	
2	Capacity of Units(MT)	400	
J. Ca	pital Expenditure (Rs. Lakhs)		
1	Dry fly ash collection	Rs. 600 Lacs	
2	Dry fly ash storage	1.0.000 2000	
K. Di	spute Settlement Committee		
1	Committee constituted Yes/No	Yes	
2	No. of meetings held in the current period	Nil. No dispute during July.21 – Sept.21	
L. Provision regarding supply to Brick Kilns			
1	Whether maintaining month wise records of ash made available to each brick kiln.	Yes	
2	If yes, how many brick kilns have been supplied with fly ash.	2 (Ref Annex – I)	
3	Mode of Transportation of ash: rail rakes /truck/trailer/ closed container/covered with tarpaulin/open	Truck/ Trailer covered with tarpaulin	
4	Dry ash	Truck/ Trailer covered with	

		tarpaulin
5	Wet ash	Truck covered with tarpaulin
SI.	Details	
No.	Details	
M. P	Promotional Measures	
1	No. of meetings/ exhibitions /	-
	workshops/Seminars held during the period.	
2	Amount spent in Rs.	-
3	Outlay for the coming period	-
4	TV/Radio advertisements/ news paper	-
	advertisements, others specify	
N. Ad	dministrative measures taken	
1	Meeting with Brick manufactures	Actual utilization of 100 % achieved
2	Meeting with State Government/agencies	as against the target of 90 % utilization

### Annexure – I

## Details of Brick units/brick kilns and other fly ash product units to which Ash is supplied

## **Details of Fly Ash Utilisation**

SI No	Month	Fly Ash Utilized (MT)	Name of Contractor
1	July -21	4142.0	Diamond contractor
2	Aug-21	5143.0	Diamond contractor
3	Sept-21	4170.0	Diamond contractor
To	otal for Quarter II	13455.0	

## **Details of Bottom Ash Utilisation**

SI. No	Month	Bottom Ash Utilized (MT)	Name of Contractor
1	July -21	410.3	RJD Contractor
2	Aug-21	448.3	MS Industries
3	Sept-21	511.0	MS Industries
Total for Quarter II		1369.6	

#### **Annexure-II**

## Details of Cement units to which fly Ash is supplied

Sl.No.	Name of the Cement unit	Telephone No if any	Quantity supplied in MT
	-		-

### **Annexure-III**

## Name of Road projects to which fly ash is supplied

Sl.No.	Name of Road project	Quantity supplied in MT
-	-	-

### **Annexure-IV**

## Name of Hydropower project to which fly ash is supplied

Sl.No.	Name of Hydropower project	Quantity supplied in MT
-	-	-

#### Annexure-V

# Details of Brick units/brick kilns and other fly ash product units to which Ash is supplied

Sl.No.	Name of the Mine	Opencast/under ground	Quantity utilized for back filling MT
-	-	-	-