



Distt : Barmer – 344001 (Rajasthan)
Phone : +91 2982 229100
Fax : +91 2982 229222

Fax : +91 2982 229 Website : www.jsw.in

Ref: JSWE(B)L/ENV/23-24/003 Dated: 29.04.2023

To,
Mr. Nazimuddin,
Divisional Head- IPC-II,
Central Pollution Control Board
East Arjun Nagar, Shahadara,
Delhi-110032

**Sub:** Submission of Ash Compliance Report for the period of 1st April-2022 to 31st March-2023 of 1080 MW Lignite based Power Plant at Village-Bhadresh, District Barmer.

**Ref:** - 1. MoEF&CC Notification S.O. 5481(E) dated 31.12.2021

2. MoEF&CC Notification S.O. 6169(E) dated 30.12.2022

Dear Sir,

This is with reference to above subject matter, please find the enclosed Annexure of the Ash compliance report in prescribed format for the period of April-2022 to March-2023.

Thanking you.

For JSW Energy (BARMER) Ltd

Vinod Kumar Jindal DGM (Environment & Chemistry)

## **Enclosure:**

• Ash Compliance Report in Prescribed format.

C.C.

The Integrated Regional Officer – MoEF&CC, Jaipur. The Member Secretary – RSPCB, Jaipur. The Regional Officer – RSPCB, Balotra.

## Annexure

Ash Compliance Report (for the period 1<sup>st</sup> April-31<sup>st</sup> March) to be submitted on or before 31<sup>st</sup> May.

Sl. No.	Details			
1.	Name of Power Plant	JSW Energy (Barmer) Limited		
2.	Name of the company	JSW Energy Limited		
3.	District	Barmer		
4.	State	Rajasthan		
5.	Postal address for communication:	JSW Energy (Barmer) Limited. Village- Bhadresh, Tehsil- Barmer. Dist Barmer-344 001.		
6.	E-mail:	energy.barmeroperationsupport@jsw.in		
7.	Power Plant installed capacity (MW):	1080		
8.	Plant Load Factor (PLF):	77 %		
9.	No. of units generated (MWh):	7285659		
10.	Total area under power plant (ha): (including area under ash ponds)	468		
11.	Quantity of coal consumption during reporting period (Metric Tons per Annum):	5981401.44		
12	Average ash content in percentage (per cent):	14.05		
13.	Quantity of current ash generation during reporting period (Metric Tons per Annum): Fly ash (Metric Tons per Annum): Bottom ash (Metric Tons per Annum):	911807 683855		
4.4		227952		
14.	Capacity of dry fly ash storage silo(s) (Metric Tons):	12000		
15	Details of utilization of current ash generated during reporting period  (a) Total quantity of current ash utilized (MTPA) during reporting period:  (b) Quantity of fly ash utilized (MTPA):  (i) Fly ash based products (bricks or blocks or tiles or fibre cement sheets or pipes or boards or panels)  (ii) Cement manufacturing:	911807 192816 491040		

	(iii)	Ready mix concrete:	
	(iv)	Ash and Geo-polymer based construction material:	-
	(v)	Manufacturing of sintered or cold bonded ash	-
	( )	aggregate:	
	(vi)	Construction of roads, road and fly over embankment:	-
	(vii)	Construction of dams:	-
	(viii) Filling up of low lying area:		-
	(ix) Filling of mine voids:		-
	(x)	Use in overburden dumps:	-
	(xi)	Agriculture:	-
	(xii)	Construction of shoreline protection structures in coastal districts;	-
	(xiii)	Export of ash to other countries:	-
		Others (please specify):	
	(c) Qua	ntity of bottom ash utilised (MTPA):	C4271
	(i)	Fly ash based products (bricks or blocks or tiles or fibre cement sheets or pipes or boards or panels):	64271
	(ii)	Cement manufacturing:	163680
	(iii)	Ready mix concrete:	-
	(iv)	Ash and Geo-polymer based construction material:	-
	(v)	Manufacturing of sintered or cold bonded ash	-
		aggregate:	-
	(vi)	Construction of roads, road and flyover embankment:	-
	(vii)	Construction of dams:	-
	(viii)	Filling up of low lying area:	-
	(ix)	Filling of mine voids:	-
	(x)	Use in overburden dumps:	
	(xi)	Agriculture:	-
	(xii)	Construction of shoreline protection structures in coastal districts:	- -
	(xiii)	Export of ash to other countries:	
	(xiv)	Others (please specify):	
	(1117)	outers (preuse speerry).	0
	Total quantity of current ash un-utilised (MTPA) during reporting period:		
16.	Percent	age utilization of current ash generated during reporting	100 %
		period (per cent):	
17.		of disposal of ash in ash ponds	
		nantity of ash disposed in ash pond(s) (Metric Tons) as	192018
		March (excluding reporting period):	
	(Metric	y of ash disposed in ash pond(s) during reporting period	0
	Total quantity of water consumption for slurry discharge into		0
		ds during reporting period (m3):	
		umber of ash ponds:	1
	Active:		1
		ed (yet to be reclaimed):	0
	Reclaim	ıcu.	0
	total are	a under ash ponds (ha):	20
18.		Individual ash pond details	
		pond-1,2, etc (please provide below mentioned details	
		eparately, if number of ash ponds is more than one)	Active (Single ash pond)
	(a) Sta	atus: Under construction or Active or Exhausted or	r (- 6

Reclaimed	
(b). Date of start of ash disposal in ash pond (DD/MM/YYYY or MMYYYY):	11/2009
(c). Date of stoppage of ash disposal in ash pond after completing its capacity (DD/MM/YYYY or MM/YYYY):	-
(Not applicable for active ash ponds)	
(c). area (hectares):	20
(d). dyke height (m):	9 m
(d). volume (m3):	18 Lac m3
(e). quantity of ash disposed as on 31st March (Metric Tons):	156158 MT
(f). available volume in percentage (per cent) and quantity of ash can be further disposed (Metric Tons):	91 % and 1643841 MT
(g). expected life of ash pond (number of years and months):	30 years
co-ordinates (Lat and Long): (please specify minimum 4 co-ordinates)	25°53'24.51"N 71°19'44.89"E 25°53'25.47"N 71°20'2.82"E 25°53'12.23"N 71°20'3.62"E 25°53'11.52"N 71°19'45.68"E
(f). type of lining carried in ash pond: HDPE lining or LDPE lining or clay lining or No lining	HDPE
(g). mode of disposal: Dry disposal or wet slurry (in case of wet slurry please specify whether HCSD or MCSD or LCSD)	Dry Ash
(h). Ratio of ash: water in slurry mix (1: _):	
(i). Ash water recycling system (AWRS) installed and functioning: Yes, or No	-
	-
(j). Quantity of wastewater from ash pond discharged into land or water body (m3):	
(k). Last date when the dyke stability study was conducted and	-

19.		Quantity of legacy ash utilized (MTPA):				
	i.	Fly ash based products (bricks or blocks or tiles or				
		fibre cement sheets	or pipes or boards or panels	35859		
	ii.	Cement manufactur	=			
	iii.	Ready mix concrete		-		
	iv.		ner based construction mater	_		
	v.	Manufacturing of si aggregate:	intered or cold bonded ash	-		
	vi.	vi. Construction of roads, road and flyover embankment:				
	vii.	<ul><li>vii. Construction of dams:</li><li>viii. Filling up of low lying area:</li><li>ix. Filling of mine voids:</li></ul>			-	
	viii.				-	
	ix.					
	x. Use in overburden dumps:				_	
	xi. Agriculture:				_	
	xii. Construction of shoreline protection structures in coastal districts;				-	
	xiii. Export of ash to other countries: xiv. Others (please specify):				_	
					_	
20.						
		Detail	Quantity generated (MTP)	_	ity utilized nd (per cent)	Balance quantity (MTP)
			I	1		
		ash during	911807	Ģ	911807	-
	report	ing period			100 %	
		Legacy ash	-	3	35859.5	156158
		Total 911807		g	947667	156158
				10	03.93 %	
21.	Any other information:					
	Soft cor	Soft copy of the annual compliance report, and shape files of				
		er plant and ash ponds may be e-mailed to:- MoEFCC-				
		coalash@gov.in				
	Signature of Authorized Signatory			Gendal		
22.		Signature of A	uthorized Signatory			01000