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Phone : +91 2982 229100

Website: www.jsw.in

Ref: JSWE(B)L/ENV/25-26/006

Date: 14.05.2025

To,

The Member Secretary
Rajasthan State Pollution Control Board
4-Institutional Area, Jhalana Doongari,
Jaipur – 302004

Sub: Annual I return for "Collection, disposal, generation, storage, transport of Hazardous Waste under Hazardous and other waste (Management and Transboundary Movement) Rule 2016" of JSW ENERGY (BARMER) LIMITED Barmer, Rajasthan – Year 2024-2025

Dear Sir,

We have with enclosed Annual return for "Collection, disposal, generation, storage, transport of Hazardous Waste under Hazardous and other waste (Management and Transboundary Movement) Rule 2016" of JSW ENERGY (BARMER) LIMITED, Barmer, Rajasthan – Year 2024-2025.

Please acknowledge the same

Thanking You.

From JSW ENERGY (BARMER) Ltd

Sharad Chandra Totla

GM (Operation & Maintenance)

#### Encl.

- 1. Details of Hazardous Waste Authorization Compliance.
- 2. Annexure \_I FORM 3
- 3. Annexure \_II Annual return Form 4
- 4. Annexure \_III Photograph of Display board.

CC. Regional Officer, Rajasthan State Pollution Control Board, Balotara.





## HAZARDOUS WASTE AUTHORISATION CONDITION COMPLIANCE

Reporting Period: APR, 2024 - MAR, 2025

S. No	Description Reporting relied. Ark,	Compliance Status	
1	Number of authorization & Date	RPCB/HWM/2020- 2021/CPM/HSW/32. Dated 11/01/2021	
2	AGM of M/s JSW Energy (Barmer) Ltd.(Old Name Raj West Power Private Limited) is hereby granted an authorization based on the enclosed signed inspection report for Disposal, Generation, Storage of Hazardous waste on the premises situated at RAJ WESTPOWER LIMITED, 8 X 135 MW Thermal Power Plant Tehsil: Barmer District: Barmer.		
3	The authorization is granted for the Collection, Disposal, Generation, Storage, Transport of hazardous waste of following categories in the premises of the industry only-	RSPCB Registered recyclers is being used for	
	Type of HW: Used or spent oil, [Sch. (I) Code: 5.1, Quantity/Unit: 40.00 KLA], Disposal Practice: Sales to Registered Recycler	sale of Used Oil	
4	The authorization shall be in force for a period from 01/09/2020 to 31/08/2025	Valid	
5	That this authorization shall ceased to be valid & shall be liable to be revoked without any further notice in case of refusal/expiry of Consent To Operate under the provision of water (Prevention & Control of Pollution) Act,1974 and Air (Prevention & Control of Pollution) Act,1981 by the state board.	Noted	
6	That no recycling or processing of the hazardous waste covered under schedule IV shall be carried without prior Valid registration with Competent Authority as recycler/re-processor of hazardous waste under the rule 6 of the HW and other (Management and Transboundary Movement) Rules, 2016.	Being Complied	
7	That no hazardous waste shall be utilized for co-processing as a supplementary resource or for energy recovery, or after processing without prior & valid approval of Central Pollution Control Board under the rule 9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016	Being Complied	
8	That this authorization shall be subjected to valid consent to operate under the provisions of Water (Prevention and Control of Pollution) Act, 1977 and Air (Prevention and Control of Pollution) Act, 1981 issued by the State Board.	Being Complied	
9	That in case of any expansion or change in process or product or change in mode / practice of disposal of hazardous waste or its quantity, industry shall obtain fresh authorization.	Will be complied	



do	nat the arrangement for transportation of the hazardous waste for disposal shall be one by the authorized / dedicated vehicles only and any environmental	
da	amages during Transportation shall be borne by sender/receiver whoever range the transportation.	Being Complied
11 ap	nat unit will procure hazardous waste from the same sources, as mentioned in oplication Form and shall be co - processed in cement In/incineration/recycled/reprocess/sold to registered recycler only.	Being Complied
12 /sc	nat the industry shall carry out co-processing /incineration /recycled /reprocess old to registered recycler of hazardous and other waste as per the terms and onditions of the guidelines framed by the CPCB dated 07/07/2017.	Being Complied
	dustry shall comply the emission standards during co-processing/utilization as er emission standards notified vide GSR 497 (E), dated 10/05/2016.	Being Complied
	nat unit will make efforts to co-process hazardous waste generated from the ate of Rajasthan on priority.	Being Complied
15 Inc	dustry shall maintain the record of waste procurement in enclosed pass book	Being Complied
16 the	nat the industry shall ensure the compliance of all the conditions stipulated in e consent to operate issued under Air Act 1981 and Water Act 1974 during the p-processing of hazardous waste.	Being Complied
	nat the industry shall comply with the conditions of regular permission granted / CPCB vide letter no. B 33014/2015/PC1 I-II/4612 dated 18.09.2015.	Being Complied
18 co	nat during co-processing of hazardous waste in cement kiln, the industry shall omply with all the requirements in accordance with the Public Liability Insurance Act and as amended.	Being Complied
19 the	ne authorization is subject to the conditions stated at Annexure "A" enclosed with e authorization letter and the such condition as may be specified in the rules for e time being forced under the Environment Act,1986.	Will be complied
20 Hir An	ne unit has to display and maintain the data online outside the factory main gate in indi & English both on 6'*4' display board in the manner & format prescribed at nnexure "B" and the report of the Compliance along with photograph shall be ubmitted to this office & Regional office, time to time.	Being Complied Attached as annexure
21 ge	nat the annual reports/returns in the form prescribed under the rules shall be ubmitted to the Board by 30th June of every year and records of hazardous waste eneration, handling & management shall be maintained according to the provisions the Hazardous Waste (Management and Transboundary Movement) Rules, 2016 and shown & submitted to the Board as and when asked for.	Being Complied
	ne hazardous waste should not be stored for a period beyond 90 days, failing which e authorization shall deemed to be revoked.	Being complied



	James, Lines, Li	
23	It shall be ensured that the Hazardous waste is handled, managed & disposed of strictly in accordance with the Hazardous waste (Management, Handling and Trans boundary Movement) Rules, 2016. Noncompliance of the Rules or any of the conditions contained in the authorization shall be tantamount to automatic cancellation/revocation of the authorization.	Will be complied
24	The operator of the facility shall liable to comply any other conditions as per the guidelines issued by the MoEF or CPCB or State Board related to collection, disposal, reception, storage & treatment of Hazardous waste.	Will be complied
25	That authorization is issued under the provisions of Hazardous Waste (Management and Transboundary Movement) Rules, 2016 from the environmental angle only, and does not absolve the project proponent from the other statuary obligations prescribed under any other law or any other instrument in force. The sole and complete responsibility, to comply with conditions laid down in all other for the timebeing in force, rests with the industry/unit/project proponent.	Being Complied
26	That this Authorization shall not, in any way, adversely affect or jeopardize the legal proceeding, if any, instituted in the past or that could be instituted against you by the State Board for violation of the provisions of the Act or the Rules made thereunder.	





## Annexure- I

#### FORM 3

[See rule (1)]

# Format for maintaining records of hazardous wastes at the facility

- Name and address of the occupier or operator of a facility:
  JSW Energy (Barmer) Limited, Bhadresh, Barmer Rajasthan 344001
- Date of issuance of authorization and its reference number: 11/01/2021, RPCB/HWM/2020-2021/CPM/HSW/32.
- 3 Description of hazardous waste: Nil

Physical form with description	Chemical form	Total volume and weight (in kg.)	
Liquid – Used Lubricating Oil	Lubricating Oil	0.00	

4 Description of storage and treatment of Hazardous waste.

		Not Applicable	
Date	Method of storage of hazardous wastes	Method of treatmen hazardous wastes	

5 Details of transportation of hazardous waste: Nil

consignee of the package	the Waste for transportation		
Name & address of the	Mode of packing/ of	Mode of	Date of transportation

6 Details of disposal of hazardous wastes: NOT APPLICABLE

Concentration of	one or anaparam (reserving	of	Persons involved in disposal
the final waste form		disposal	Annual Community of the
	hazardous material in	hazardous material in location on the relevant	hazardous material in location on the relevant of

7 Date of environmental surveillance: **NOT APPLICABLE** 

Date of measurement	Analysis o	f ground w	ater	Analysis of soil samples		Analysis of air samples	Analysis of any other samples	
	Location of sampling	Depth of sampling	Data	Location of sampling	Depth of sampling	Data	Location data of sampling	

Head of Plant

JSW Energy (Barmer) Limited

Bhadresh - Barmer 344 001





## **Annexure-II**

### FORM 4

[See rule (1)]

# Format for the submission of returns, regarding disposal of hazardous waste.

(To be submitted to the State Pollution Control Board)

1. Name and address of the occupier or operator of a facility: JSW Energy (Barmer) Limited, Dist. - Barmer-344 001

2. Details of Authorization No., Person Production for hazardous waste generation:

Sr. No.	Authorization No. and Date of issue	Name of the authorization person and full address with telephone, fax number and e-mail:	Production during the year (production wise), Wherever application
1.	RPCB/HWM/2020-2021/CPM/HSW/32. 11/01/2021	Mr. Sharad Chandra Totla JSW ENERGY (BARMER) LIMITED, Village & PO. BHADRESH Dist.: BARMER, Rajasthan — 344001 Telephone: 91 2982 229 100 Fax: 2982 229 222	<b>0.00 Kg</b> Used Lubrication Oil

2. Details filled by hazardous waste generations: 2024 - 25

Sr.	Total quantity of	otal quantity of Quantity		Quantity utilised in-house, if any- sal (attach a sketch showing the loc disposal)	Quantity in storage at the end of the year	
No	waste generated category wise	dispatched	To disposal facility	To recycle or co-processors or pre-processor	Other	
1	0.00 Kg Used Spent Oil, (Sch. (1) Code: 5.1	0.00 Kg	Not application	Nil (Not stored)	Nil	NA

VIJAY CHINTALA

JSW Energy (Barmen Limite

Bhadresh Barmer 344 011





## **Annexure-III**

**Annexure- Display Boards** 

