010



JKLC/DURG/ENV/HW-15

Date:25/05/2024.

To,
Member Secretary
Chhattisgarh Environment Conservation Board,
Paryawas Bhavan, North Block Sector-19,
Atal Nagar, Raipur (C.G.) 492002

Subject: <u>Submission of Annual Return of Hazardous Waste (Form IV) for FY 2023-24</u>. (Ref: Hazardous Waste Authorization No.420 HO/HSMD/CECB/RAIPUR Dated 29/11/2021)

Dear Sir,

We are submitting herewith Annual Return of Hazardous Waste in Prescribed Form IV under the **Hazardous Waste** (Management, Handling and Trans boundary Movement) Rules, 2008 and Amended Rules, 2016 for our Integrated Cement Plant situated at village - Malpuri Khurd, Khasadih PO. Ahiwara, Tehsil Dhamdha, Dist. Durg for the Period of **April 2023 to March 2024**.

This is for your kind record and information Please

Thanking you

Yours Faithfully

For, JK Lakshmi Cement Ltd.

Mukul Srivastava

(Sr. Vice President- Works)

Encl. As above





CC: Regional Officer, Chhattisgarh Environment Conservation Board 5/32 Bunglow Bhilai Dist. Durg(C.G.)

Admn. Office: Nehru House, 4, Bahadur Shah Zafar Marg, New Delhi-110 002 Phone: 66001142 / 66001112 Fax: +91-11-23722251, 23722021 E-mail: jklc.customercare@jkmail.com; Website: www.jklakshmicement.com, CIN: L74999RJ1938PLC019511

Regd. & Works office: Jaykaypuram, Distt. - Sirohi, Rajasthan, Phone: 02971 - 244409/244410; Fax: 02971 - 244417; E-mail: lakshmi_cement@lc.jkmail.com Local Address: Village - Malpuri Khurd, Khasadih, P.O.: Ahiwara, Teh.: Ahiwara, Distt.: Durg - 490 036 (C.G.), Tele.: 8966902222, 8966903333 E-mail: jklakshmi@durg.jkmail.com







FORM 4

[See rules 6(5), 13(8), 16(6) and 20 (2)]

FORM FOR FILING ANNUAL RETURNS

[To be submitted to State Pollution Control Board by 30th day of June of every year for the preceding period April to March]

1. Name and address of facility

JK LAKSHMI CEMENT LTD.

Village- Malpuri Khurd Khasadih, P.O.Ahiwara, Tehsil- Dhamdha, Dist- Durg, (CG)

Pin- 490036

2. Authorisation No. and Date of issue

420/HO/HSMD/CECB/RAIPUR/

DATED 29/11/2021

3. Name of the authorised person and

Mr. Mukul srivastava

full address with telephone, fax number and e-mail :

Sr. VP (Works)

JK Lakshmi Cement Ltd., Malpuri Khurd, Khasadih,

PO- Ahiwara, Tehsil, Dhamdha,
Dist- Durg, Chhattisgarh- 490036
Mukul.srivastava@durg.jkmail.com

4. Production during the year (product wise), wherever applicable:

Name of Product	Qty (MT)	
Clinker	1976250	
Pozolona Portland Cement	1598645	
Ordinary Portland Cement	246104	
Portland Slag Cement	171682	
Composite Cement	453909	

Part A. To be filled by hazardous waste generators

1. Total quantity of waste generated category wise :

Waste Name	Cat.	Quantity (MT)
Used Oil	5.1	7.80
Used Grease	5.2	2.40

2. Quantity dispatched

(i) To disposal facility

(ii) To recycler or co-processors or pre-processor

Nil

Used Oil

- 7.80 MT

Used Grease - 2

2.40 MT

(iii) Others

Nil

3. Quantity utilised in-house, if any
 4. Quantity in storage at the end of the year
 Used Oil
 0.0 MT

Used Grease - 0.0 MT

Part B. To be filled by Treatment, storage and disposal facility operators

1. Total quantity received	-	N/A
2. Quantity in stock at the beginning of the year	-	N/A
3. Quantity treated	-	N/A
4. Quantity disposed in landfills as such and after treatment	-	N/A
5. Quantity incinerated (if applicable)	-	N/A
6. Quantity processed other than specified above	-	N/A
7. Quantity in storage at the end of the year	-	N/A

Part C. To be filled by recyclers or co-processors or other users

1. Quantity of waste received during the year -

 i. Spent Carbon Sludge (Cat – 36.2)
 100.06 MT

 ii. Chrome Sludge (Cat-38.1)
 2899.90 MT

 iii. Distillation residues (Cat-36.1)
 224.74 MT

iv. Spent ion exchange resin containing (Cat-35.2) - 18.22 MT

(i) Domestic sources

i. Narmada Drinks pvt. Ltd, Bilaspur (CG).

ii. Vishnu Chemicals Bhilai

iii. RSPL Recycling solutions, Gujrat

iv. NTPC Sail power company Bhilai

(ii) imported (if applicable) - N/A

2. Quantity in stock at the beginning of the year - NIL

Quantity recycled or co-processed or used –

i. Spent Carbon Sludge (Cat – 36.2) - 100.06 MT

ii. Chrome Sludge (Cat-38.1) - 2823.914 MT

iii. Distillation residues (Cat-36.1) - 224.74 MT

iv. Spent ion exchange resin containing (Cat-35.2) - 18.22 MT

4. Quantity of products dispatched (wherever applicable) - N/A

. Astokku-

5. Quantity of waste generated – N/A

6. Quantity of waste disposed – 3148.714 MT

7. Quantity re-exported (wherever applicable) - N/A

8. Quantity in storage at the end of the year – **75.986 MT**

Date :25/05/2024

Place :Ahiwara

Signature of the Occupier or

Operator of the disposal facility