



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:	Bokaro Power Supply Co. (P) Ltd., Hall No. M-01, Old ADM Building, Ispat Bhawan, Bokaro steel City – 827 001.
2	Authorisation No. and Date of issue:	JSPCB/HO/RNC/HWM-7973631/2020/55 23/12/2020
3	Name of the authorised person and full address with telephone, fax number and e-mail:	Shri K K Thakur , Chief Executive Officer, Bokaro Power Supply Co. (P) Ltd., Hall No. M-01, Old ADM Building, Ispat Bhawan, Bokaro steel City – 827 001. Tel.: 06542 221771; FAX: 06542 247062
4	Production during the year (product wise), wherever applicable	Steam: 1103.70 T/hr Power: 142.89 MW (Avg.)

Part A. To be filled by Hazardous Waste Generators

1	Total quantity of waste generated category wise:	1) Transformer Oil -40 KL 2) Battery – Nil 3) Waste Lubricating/Industrial Oil- NIL
2	Quantity dispatched: (i) to disposal facility (ii) to recycler or co-processors or pre-processor (iii) others	Nil 15 KL of Mix of industrial oil, (dispatched from previous year stock) Nil
3	Quantity utilised in-house, if any	Not Applicable
4	Quantity in storage at the end of the year:	1) 40KL of Used Transformer Oil.

**Part B. To be filled by Treatment, Storage and Disposal Facility Operators
COMBINED WITH BOKARO STEEL PLANT/SAIL (Annexure I)**

1	Total quantity received:	} Not in BPSCL Scope
2	Quantity in stock at the beginning of the year	
3	Quantity treated	
4	Quantity disposed in landfills as such and after treatment:	
5	Quantity incinerated (if applicable)	
6	Quantity processed other than specified above	
7	Quantity in storage at the end of the year	

9/6/22

09/06/2022

Part C. To be filled by Recyclers or Co-processors or Other Users

COMBINED WITH BOKARO STEEL PLANT/SAIL (Annexure I)

1	Quantity of waste received during the year: (i) domestic sources (ii) imported (if applicable)	
2	Quantity in stock at the beginning of the year	
3	Quantity recycled or co-processed or used	
4	Quantity of products dispatched (wherever applicable)	Not in BPSCL Scope
5	Quantity of waste generated	
6	Quantity of waste disposed	
7	Quantity re-exported (wherever applicable)-	
8	Quantity in storage at the end of the year	

जाता
9/6/22

शुभ
09/06/2022

09.06.2022
Date.....
Place.....B.:S.:C.I.T.Y

शुभ
09.06.2022

Signature of the Occupier or
Operator of the disposal facility

FORM 10
[See rule 19 (1)]
MANIFEST FOR HAZARDOUS AND OTHER WASTE

Copy 1 (White)

No.

1.	Sender's name and mailing address (including Phone No. and e-mail)	Bokaro Power Supply Co(P.) Ltd., Hall No: H-01, Old Adm building, Dypat Bhowan, Bokaro steel city - 827001
2.	Sender's authorization No. :	HNM-7973631 Dt - 23/12/20
3.	Manifest Document No. :	-
4.	Transporter's name and address: (including Phone No. and e-mail)	Jai Maa Bhowani, Hazaribagh, (JH) 808553
5.	Type of vehicle :	(Truck/Tanker/Special Vehicle)
6.	Transporter's registration No. :	-
7.	Vehicle registration No.	JH02T4851
8.	Receiver's name and mailing address (including Phone No. and e-mail):	Balajee Refining Industries Plot No.- F19, Industrial Area, Fatuha, Patna-803201 PH. : 7739147337 E-mail : pankajkumar0717@gmail.com
9.	Receiver's Authorization No.:	HW / B- 763 - Date : 13.02.2020
10.	Waste description :	
11.	Total quantity : No. of Containers :	15 KLm3 or MT 75 Drums Nos.
12.	Physical form	(Solid/Semi- Solid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional information	Mix, Waste Industrial Oil
14.	Sender's Certificate	I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are categorized, packed, marked, and labeled, and are in all respects in proper conditions for transport by road according to applicable national government regulations.
	Name and stamp: R. SHARMA	Signature: <i>R. Sharma</i> Month Day Year 06 24 2021
15.	Transporter acknowledgement of receipt of Wastes	
	Name and stamp: R. PRASAD	Signature: <i>R. Prasad</i> Month Day Year 06 24 2021
16.	Receiver's certification for receipt of hazardous and other waste	
	Name and stamp: R. KUMAR	Signature: <i>R. Kumar</i> Month Day Year 06 24 2021

M/s. BALAJEE REFINING INDUSTRIES
Plot No.-F-19, Industrial Area
FATUHA (PATNA)

BR 27G
7761

Passbook for Re-refining/Recycling of Hazardous wastes

Name and Address: M/s Balajee Refining Industries
of the Industry Plot no. F-19, Industrial Area Fatuha,
Dist-Patna-800 026(Bihar).

Telephone/ Fax No. 7739147337
E-mail Address pankajkumar0717@gmail.com
Authorization No. HW/B-763
Date of issue 13.02.2020
Validity Period 13.02.2020 to 12.02.2025

Type & Quantity of the Hazardous Waste(s) permitted for procurement and re-refining/recycling:

Sl. No.	Hazardous Waste (Used/Waste oil)Type	Quantity (Tones Per Annum)
1.	recycled refined oil.	

Authorized Signatory & Seal


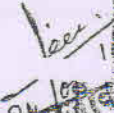
S. N. Jayaswal
Board Analyst
Bihar State Pollution Control Board

Endorsement by the Auctioneer/Seller (except column No.6&7)
 [Instruction No. 3 for the Passbook holder]

Authorization no.

Date.....

Waste(s) Type : Permitted Quantity.....

Sl.No.	Date	Address of the Auctioneer/Seller	Type of Quantity of HW sold/ Auctioned	Signature & Seal of the Auctioneer/Seller with date	Date of arrival in the Recyclers premises & Challan No.	Balance Quantity(Registered-procured till date)
(1)	(2)	(3)	(4)	(5)	(6)*	(7)*
	23/4/21	Tripati Sugali Bhai Raichha	old used oil ETP 6000 kg	 TRIPATI SUGALI BHAI RAICHHA Auctioneer		
	24/12/21	BPSCL	Industrial oil 75 DRUM	 BPSCL सहायक महामन्त्र, (म.प्र.) वी.पी.ए. संसदीय भवन, बोकरी		

*To be filled by the Recycler

OUT GATE PASS FOR MATERIALS

24-06-21

पुस्तक सं०
Book No.

सिक्युरिटी पास सं०-01
Security Pass No.-01

1. 1. अभाग एवं विभाग / Section & Deptt. **BPSCL**

क्रम संख्या:
Serial No. **पाण्डेय**

2. Name of person taking out the material **Pankaj Kumar**

उप महाप्रबंधक (परिचालन)
शेकारे पावर सप्लाय कम्पनी प्रा० लि०
स्टील सिटी-827001

3. Representing (Name of firm/Contractor etc.) **M/s. Balajee**

ट्रक सं० चालक का नाम:

4. Truck No. **JH02T4851** Driver's Name : **R. Prasad + R. Kumar**

5. Returnable / Non- Returnable **NON-Returnable**

(स्पष्ट उल्लेख करें) (To be clearly indicated)

किसी उद्देश्य के लिए बाहर जाई गई (आधार्त) बेची गयी/गढ़ाई/

6. Purpose for which taken out (Viz) Should issued **Scrap of unserviceable, MIX of industrial waste oil.**

मरम्मत/किस अन्य उद्देश्य के लिए निर्गत)
for fabrication/repair/any other reason)

7. प्राधिकार / Authority

i) एस० आई० बी० सं० / S.I.V. No.

BPSCL/MM/20-22/C-029/50049/AL-001

ii) पत्र सं० / Letter No.

1733 dt: 19/06/21

प्रविष्टि चालन / कैस मेमो

8. Ref. of Entry Challan/ Cash Memo

4000346316

गेट सं० जिसके द्वारा सामग्री बाहर ले जाई जाएगी

9. Gate No. through which the material

Steel gate # 9

(वापस आने वाली सामग्री केवल स्टील गेट से बाहर जाएगी)

NON-Returnable

is to be taken out (Returnable material
Shall go out only through steel Gate)

10 सामग्री का विवरण / Details of Materials ()

क्रम सं० Sl. No.	सामग्री का नाम Name of Material	मात्रा Qty.	वजन Wt.	अभ्युक्तियाँ Remarks
1)	Unserviceable, MIX of Industrial Waste oil.	15 KL	(75 DRUM)	

24/06/21
राजीव शर्मा
कोयल समन्वय

24/06/21

11. Approximate date when the materials is to returned
(वापस आने वाली सामग्री के लाले में)
(In case of Returnable Materials)
तारीख / Date

निर्गत करने वाले अधिकारी का
Signature of Incharge
Authority with Seal

हस्ताक्षर एवं मुहर

उप महाप्रबंधक (परिचालन)
शेकारे पावर सप्लाय कम्पनी प्रा० लि०
स्टील सिटी-827001

4/06/21 75 Downy
Checked by

24/06/21

Checked by [Signature] 24/6/21
From unit of BPSCC area
sq sealed w/used oil barrels
24/06/21

② checked by (BPSCL)

Ch. Md. Izhawal

No. of Drum - 16 from chp

24/06/21

24/06/21

Shift I/c
PJSP Unit BPSCL, Boker

सप्लाई कम्पनी (प्रा.) लिमिटेड
सी. का एक संयुक्त उपक्रम)
-01, पुराना प्रशासनिक भवन,
भवन, बोकारो स्टील सिटी-827001
06542-223747 (का. एवं प्र.) 240380 (क्र. एवं सं.)
: 06542-247062, 246101 (पावर प्लान्ट)



CIN : U40300DL2001PTC112074

Bokaro Power Supply Company (P) Ltd.
(A Joint Venture of SAIL & DVC)
Hall No. M-01, Old ADM Building,
Ispat Bhawan, Bokaro Steel City - 827001
Tel : 06542-223747 (P&A), 240380 (P&C) :
Fax : 06542-247062, 246101 (Power Plant) -

AMENDMENT TO SALE RELEASE ORDER

Ref : BPSCL/MM/21-22/C-039/50049/AL-001/1733

Date: 19/06/2021

To,
Balajee Refining Industries
Agam Kuan Rasida Chak
Behind Prem Iron Mill
Patna (Bihar), Pin - 800 007
Mobile : 7739147337
Email : pankajkumar0717@gmail.com

Sub: Extension of Permission for Lifting Unserviceable, Mix of Industrial Waste Oil.


Ref: i) Our SRO No: BPSCL/MM/21-22/C-039/50049/1597 dated 07/06/2021
ii) Your mail dated 18/06/2021

Dear Sir,

With reference to our above Sale Release Order and your mail under reference, Duration of Sale Release Order is hereby **extended up to 30/06/2021**.

All other entries of the above S.R.O. remain unaltered.

Yours faithfully,
For Bokaro Power Supply Company (Pvt.) Limited.


19.06.2021
(A K Das)
GM I/c (MM)
Email : purchase.bpscl@gmail.com

e.copy to: CEO – for kind information please.

e.copy to:

1. CGM I/c (PP)
2. CGM (P&A)
3. GM (Env.)
4. In – Charge (F&A)
5. Manager (P&A)
6. Safety Officer
7. VO / BPSCL

copy to: Office Copy

**MSTC LIMITED**

(A Government of India Enterprise)

RNC Fax: 06512443396

Exploration Building, 4th floor CMPDI Campus, Gondwana Place,
Kanke Road Ranchi-834 031

Tel: 06512443396

E-mail: mstcrnc@mstcindia.co.in

वेबसाइट/Website: https://www.mstcecommerce.com

DELIVERY ORDER (डिलिवरी आदेश)

संदर्भ संख्या / Reference No.: MSTC/RNC/21-22/33

दिनांक / Date: 21/4/2021

प्रिंसिपल का पता / Principal's Address:संपर्क व्यक्ति / Contact Person: R Sharma, Asstt. General Manager, Ash Mgmt. / Waste Disposal

Bokaro Power Supply Co. (P) Ltd. [11242]

Hall No M-01, Old ADM Building, Ispat Bhawan, Bokaro Steel
City

827001

Jharkhand

INDIA

GST: 20AABC8976G1ZP

Last Date Of Delivery: 20/5/2021

इ-ऑक्शन/E-Auction

प्रारंभ होने की तारीख / Start Date

BALAJEE REFINING INDUSTRIES [140071]

AGAM KUAN RASIDA CHAK BEHIND PREM IRON MILL
PATNA, Patna

800007

Bihar

INDIA

PAN: AAPFB2047K

GST: 10AAPFB2047K1ZN

Tel.: 7739147337 Mobile: 7739147337

MSTC/RNC/Bokaro Power Supply Co. (P)
Ltd./4/BOKARO/20-21/28502

11/02/2021

Lot No.	Desc	Total Qty	Qty	Issued Qty	Rate	Mat. Value	ITDS(%)	GST(%)	Others/ Penalty	TCS	Total Value	Security/ EMD	Lot Remark	AL No.	AL Date	TCS under GST IGST/CGST/SGST
1	*	15 KLR	15 KLR	15 KLR	40001	600015	6000 (1%)	108003 (18%)	0/0	5310	713328	60002	**	MSTC/RNC/21-22/52	2021-04-21	6000/0/0

* Unserviceable Mix of Industrial Waste Oil in drum of 209 Ltr.
As is where is and no complaint basis.

Location: Bokaro Power Supply Co. (P) Ltd. State :Jharkhand **

पेमेंट ब्रेकअप / Payment Breakup :

Voucher No. : MSTC/Vno/929046 Voucher Type : MR					
In favour of	Payment Recpt Mode	Payment Recpt Ref No.	Payment Recpt Ref Date	Amount	Drawn On.
MSTC LTD - Balance	RTGS	BKIDR5202103260038 4169	2021-03-26	628260	IndusInd Bank
MSTC LTD - Balance	RTGS	BKIDR5202103260038 4169	2021-03-26	28321	IndusInd Bank
MSTC LTD - IT TDS	RTGS	BKIDR5202103260038 4169	2021-03-26	4500	IndusInd Bank
MSTC LTD - Serv. Charge	RTGS	BKIDR5202103260038 4169	2021-03-26	20566	IndusInd Bank
TOTAL				681647	
EMD has been forwarded vide above referred AL No.					
* TDS (u/s 194H of IT Act) on Service Charge (Rs. 675) is included in the above payment favouring seller.					
* Kindly deposit TDS and issue TDS Certificate to MSTC.					
Amount to be forwarded to Principal = 650581					

Remark / **रिमार्क**: This DO has been issued with approval from BPSCL, BOKARO vide mail dated 20-04-2021.



BIHAR STATE POLLUTION CONTROL BOARD

Parivesh Bhawan, Patliputra Industrial Area, Patna-800 010
EPABX-0612-2261250/2262265, Fax-0612-2261050; E-mail-bspcb@yahoo.com, Website -http://bspcb.bih.nic.in

FORM 2 [See rule 6(2)]

FORM FOR GRANT OR RENEWAL OF AUTHORISATION BY STATE POLLUTION CONTROLBOARD TO THE OCCUPIERS, RECYCLERS, REPROCESSORS, REUSERS, USER AND OPERATORS OF DISPOSAL FACILITIES.

1. Number of authorization and date of issue : HW/B-763 Patna, dated-13.2.20
2. Reference of application (No. and date) : 3064176, dated-11.02.2019
3. **M/s Balajee Refining Industries** is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, reception, storage, transport, reuse, recycling, recovery, pre-processing, co-processing, utilization, treatment, disposal or any other use of hazardous or other wastes or both on the premises situated at **Plot No. F-19, Industrial Area, Fatuah, Patna, Pin-800026, (Bihar).**

Details of Authorization

Sl. No.	Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorized mode of disposal or recycling or utilization or co processing, etc.	Quantity (Ton/Annum)
1.	Spent clay containing oil (HW Category no.4.5) and organic residue from process/ distillation (HW Category no.4.4) by the reclamation/ processing of used oil as per Schedule-I.	Recycling/refining of used oil 2700 KLA (2295 MTA) to produce recycled lubricant oil and disposal of HW- Spent clay containing oil and organic residue from process/ distillation (HW category no. 4.5 and 4.1) generated during the processing/recycling of used oil through authorized TSDF or co-processing in cement industries.	Recycling/refining of Used oil: 2700 KLA, 2295 MTA to produce Recycled/refined oil. HW (cat. no. 4.5) Generation: 92 MTA HW (cat. no. 4.4) Generation: 23 MTA

- 1) The authorization shall be valid for a period of five years: **from date of issue.**
- 2) The authorization is subject to the following general and specific conditions (Please specify any conditions that need to be imposed over and above general conditions, if any):


A. General conditions of authorization:

1. The authorized person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
2. The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the State Pollution Control Board.
3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorization.
5. The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time;
6. The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
7. It is the duty of the authorized person to take prior permission of the State Pollution Control Board to close down the facility.
8. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
9. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
11. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
12. An application for the renewal of an authorization shall be made as laid down under these Rules.
13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year.

B. Specific conditions:

- a. The unit shall display details of hazardous waste at the main gate on board of 6'x 4' size.
- b. The unit shall maintain a record of hazardous waste and other waste handled in Form-3 and shall submit annual return in Form-4 to this Board on or before 30th June of every year.
- c. The unit shall not store the hazardous waste in the premises for a period of more than 90 days provided the board has extended the said period.
- d. The unit shall store the hazardous waste (spent clay containing oil, HW Category no. 4.5) and (organic residue from process/distillation HW Category no. 4.4) by the reclamation/ processing of used oil in impervious tank under covered shed to avoid ground water contamination with rain water for a temporary period for the purpose of its disposal through authorized TSDF or co-processing in cement industries.

- e. The unit shall ensure that no damage is caused to environment during collection, storage & transportation of its HW.
- f. The unit shall ensure that HW are packaged in a suitable manner for safe handling, storage, transport and labelled as per Form-8 of the rule.
- g. The unit shall provide relevant information regarding hazardous nature of waste and majors to be taken in case of an emergency in Form-9 to the transporter.
- h. The unit shall maintain the manifest system (movement document) for the movement of HW within the country in Form-10 of the rule.
- i. In case of transportation of hazardous waste for recycling or utilization including co-processing, the unit (sender) shall intimate the State Board of the destination & transit State Board in compliance with rule-18(4 & 5) in addition with this Board.
- j. The unit shall maintain records of hazardous waste (Used oil) purchased in passbook issued by the Board along with authorization.

 13/2/20
(Alok Kumar)
Member Secretary

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BIHAR STATE POLLUTION CONTROL BOARD

Parivesh Bhawan, Patliputra Industrial Area, P.O.-Sadakat Ashram, Patna-800010

EPABX-0612-2261250/2262265, Fax-0612-2261050

FIELD INSPECTION REPORT WITH REGARD TO GENERATION AND MANAGEMENT OF HAZARDOUS & OTHER WASTES UNDER THE HAZARDOUS & OTHER WASTES (MANAGEMENT & TRANS-BOUNDARY MOVEMENT) RULES, 2016

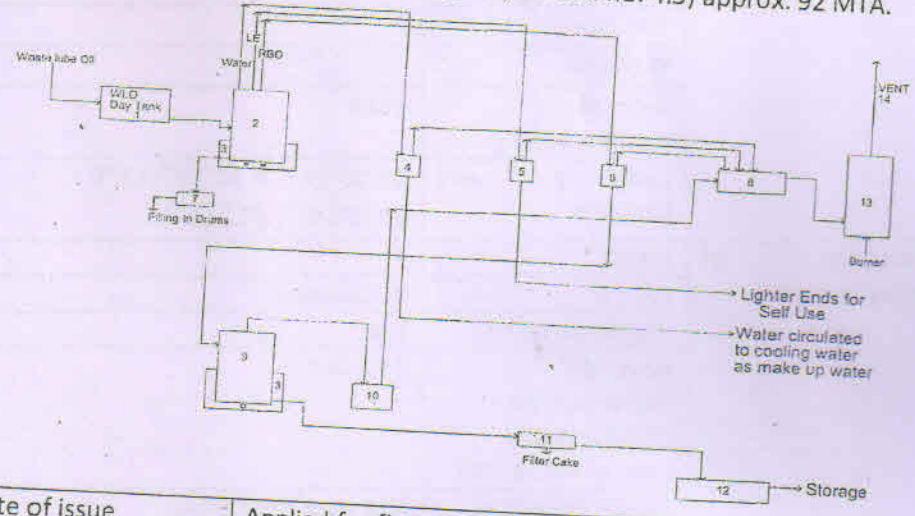
Sl. No.	Particulars	Status/details	
1.	Name & Address of Industry/ Facility	Name:	M/S Balajee Refining Industries.
		Location:	Plot No. F-19, Industrial Area, Fatuah, Patna, Pin-800026, Bihar.
		Postal Address:	Plot No. F-19, Industrial Area, Fatuah, Patna, Pin-800026, Bihar.
		E-mail	pankajkumar0717@gmail.com
		Telephone No.	+91-7739147337 (Mr. Pankaj Kumar, Proprietor)
		Fax No.	-
		Website:	-
		Year of commissioning	2019
		Longitude and Latitude	25°30'19.5"N 85°18'53.1"E 25.505407, 85.314757
2.	Category of Industry/Facility	L/M/S	S
		R/O/G	O (Orange)
		Waste generator	Yes
		Recycler/ Pre-processor / Co-processor/ User of HW & OW	Recycler
		Waste Collector	N/A (Not Applicable)
		Trader	N/A
		TSDF	N/A
3.	Date of Inspection	DD MM YYYY	22.01.2020
4.	Representative of the Industry /Facility present during inspection	Name	Mr. Rajkumar Prasad
		Designation	General Manager
		Contact No.	+91-9431019582
5.	Name and Designation of the Officials visiting the Unit	Name	Sri Digvijay Singh
		Designation	Asst. Scientific Officer
6.	Operational status of the Industry /Facility	Operational/ Non-operational	Operational

Sl. No.	Particulars	Status/details			
		Sr. No.	Product	MT/day or Month or Annum	Operational status
7.	Product(s) & Production Capacity (In MTD/ KLD or MTM/ KLM or MTA/ KLA)	1.	Recycling/refining of used/waste oil	Approx. 2700 KL (2295 MT) Per Annum	Operational
		2.			

8.	Status of consent under the Water Act, 1974	Date of issue	Ref. no. 3620, dated-21.10.2019	Remarks (if any)
		Validity	Up to 30.06.2024	
9.	Status of consent under the Air Act, 1981	Date of issue	Ref. no. 3619, dated-21.10.2019	Remarks (if any)
		Validity	Up to 30.06.2024	

10. Manufacturing process description in brief for each Product. (Attach Process Flow Diagram indicating raw materials and sources of hazardous waste generation along with mass balance).

The unit is a recycling/refining of used/waste oil installed with a capacity of 2700 KL (2295 MT) per annum. The unit generates organic residue from processes (HW cat. no. 4.4) approx. 23 MT and spent clay containing oil (HW cat. no. 4.5) approx. 92 MTA.



11. a	Status of Authorization under the Hazardous Waste (Management, Handling & Trans-boundary Movement) Rules, 2008/Hazardous & Other Wastes (Management & Trans-boundary Movement) Rules, 2016 and details of Hazardous Waste (HW) authorized (please also attach copy of authorization).	Date of issue	Applied for first time.
		Validity	N/A

Sl. No.	Category of HW as per the Schedules I, II & III of the HW & OW Rules, 2016	Authorized mode of disposal or recycling or utilization or co-processing etc. of the HW & OW	Quantity (Ton/Annum)
1.	N/A	N/A	N/A
2.			
3.			
4.			
5.			
6.			

Particulars	Status/details																																															
2. Status of HW & other wastes generation & their respective quantity verified/ observed during inspection as per the Schedule I, II & III.	<p style="text-align: center;">Table-1</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">A</th> <th colspan="2">B</th> </tr> <tr> <th>HW</th> <th>Name & Category of HW</th> <th>Quantity of HW generation (MTD/ KLD/ MTA/KLA) as per observation</th> <th>Quantity of HW generation (MTD/ KLD/ MTA/KLA) per tone of the consented product</th> <th>Quantity of input HW in case of Recycling/Utilization/pre-processing /co-processing etc (MTD/ KLD/ MTA/KLA).</th> <th>Quantity of product produced case of Recycling/Utilization/pre-processing/co-processing etc. (MTD/ KLD/ MTA/KLA)</th> </tr> <tr> <th>(1)</th> <th>(2)</th> <th>(3)</th> <th>(4)</th> <th>(5)</th> <th>(6)</th> </tr> </thead> <tbody> <tr> <td>As per Schedule I</td> <td>organic residue from processes (HW cat. no. 4.4)</td> <td>23 MT</td> <td>0.01</td> <td>2295 MTA</td> <td>2272 MTA</td> </tr> <tr> <td></td> <td>spent clay containing oil (HW cat. no. 4.5)</td> <td>92 MT</td> <td>0.04</td> <td>2295 MTA</td> <td>2203 MTA</td> </tr> <tr> <td>As per Schedule II</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>As per Schedule III</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> </tbody> </table>						A				B		HW	Name & Category of HW	Quantity of HW generation (MTD/ KLD/ MTA/KLA) as per observation	Quantity of HW generation (MTD/ KLD/ MTA/KLA) per tone of the consented product	Quantity of input HW in case of Recycling/Utilization/pre-processing /co-processing etc (MTD/ KLD/ MTA/KLA).	Quantity of product produced case of Recycling/Utilization/pre-processing/co-processing etc. (MTD/ KLD/ MTA/KLA)	(1)	(2)	(3)	(4)	(5)	(6)	As per Schedule I	organic residue from processes (HW cat. no. 4.4)	23 MT	0.01	2295 MTA	2272 MTA		spent clay containing oil (HW cat. no. 4.5)	92 MT	0.04	2295 MTA	2203 MTA	As per Schedule II	NA	NA	NA	NA	NA	As per Schedule III	NA	NA	NA	NA	NA
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13. Captive Recycling /Utilization/ Incineration/ Secured Landfill facility details	<p style="text-align: center;">No</p> <p>If yes, please specify details of such facilities including compliance details as per the Rules and CPCB guidelines:</p>																																															
14. Details of HW storage, quantity of HW stored and period of storage	1.Storage facility details and capacity:	Lined/unlined with capacity: Organic residue from processes in MS drums and spent clay containing oil in poly bags under covered shed. Covered and safe from rain water intrusion with capacity: Yes																																														
	2.Details of HW stored:	<p style="text-align: center;">Table-2</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Sl. No.</th> <th>Name & category of HW (as per column (2) of Table 1)</th> <th>Actual HW generated in tone in the previous financial year</th> <th>Previous stock (in tone) stored in storage shed (at the beginning of previous financial year</th> <th>Total Balance Quantity (in tone) (Column 9+10)</th> <th>Actual quantity (in tone) found stored on the day of inspection</th> <th>Latest date of transfer of HW to authorized recycler/ co-processor/ TSDF/etc.</th> </tr> <tr> <th>(7)</th> <th>(8)</th> <th>(9)</th> <th>(10)</th> <th>(11)</th> <th>(12)</th> <th>(13)</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>organic residue from processes (HW cat. no. 4.4)</td> <td>NA</td> <td>NA</td> <td>NIL</td> <td>5.75 MT</td> <td>Not send so far.</td> </tr> <tr> <td>2.</td> <td>spent clay containing oil (HW cat. no. 4.5)</td> <td>NA</td> <td>NA</td> <td>NIL</td> <td>23 MT</td> <td>Not send so far.</td> </tr> </tbody> </table>					Sl. No.	Name & category of HW (as per column (2) of Table 1)	Actual HW generated in tone in the previous financial year	Previous stock (in tone) stored in storage shed (at the beginning of previous financial year	Total Balance Quantity (in tone) (Column 9+10)	Actual quantity (in tone) found stored on the day of inspection	Latest date of transfer of HW to authorized recycler/ co-processor/ TSDF/etc.	(7)	(8)	(9)	(10)	(11)	(12)	(13)	1.	organic residue from processes (HW cat. no. 4.4)	NA	NA	NIL	5.75 MT	Not send so far.	2.	spent clay containing oil (HW cat. no. 4.5)	NA	NA	NIL	23 MT	Not send so far.														
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	3. Comments on whether HW is being sent to authorized Recycler/Co-processor/TSDF/etc.:	Yes.																																														
15. Categories and quantity of HW	1. Details of the authorized actual user*/common TSDF, as applicable, whom HW sent:																																															

Sl. No.	Particulars	Status/details																									
	sent to authorized actual user/ common TSDF	<p>Sent.</p> <p style="text-align: center;">Table -3 Details of authorized actual user and TSDF</p> <table border="1"> <thead> <tr> <th>Sr. No</th> <th>Name & address of the authorized common TSDF/ Actual User*</th> <th>Name of SPCB/PCC who granted authorization to the authorized TSDF/ Actual User* and authorization no. with its validity</th> <th>Activities for which authorization granted to the authorized TSDF/Actual User* (Specify among Transportation/ Recycling /Utilization/ Pre-processing/Co-processing/ Incineration/ Secured) landfilling)</th> <th>Name of categories of HW for which authorization granted to the authorized TSDF/ Actual User*</th> </tr> <tr> <th>(14)</th> <th>(15)</th> <th>(16)</th> <th>(17)</th> <th>(18)</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>NA</td> <td>NA</td> <td>NA</td> <td>NA</td> </tr> <tr> <td>2.</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table> <p>*Actual user includes occupier who procures and processes HW for reuse, recycling, recovery, pre-processing, utilization including co-processing.</p>	Sr. No	Name & address of the authorized common TSDF/ Actual User*	Name of SPCB/PCC who granted authorization to the authorized TSDF/ Actual User* and authorization no. with its validity	Activities for which authorization granted to the authorized TSDF/Actual User* (Specify among Transportation/ Recycling /Utilization/ Pre-processing/Co-processing/ Incineration/ Secured) landfilling)	Name of categories of HW for which authorization granted to the authorized TSDF/ Actual User*	(14)	(15)	(16)	(17)	(18)	1.	NA	NA	NA	NA	2.					3.				
Sr. No	Name & address of the authorized common TSDF/ Actual User*	Name of SPCB/PCC who granted authorization to the authorized TSDF/ Actual User* and authorization no. with its validity	Activities for which authorization granted to the authorized TSDF/Actual User* (Specify among Transportation/ Recycling /Utilization/ Pre-processing/Co-processing/ Incineration/ Secured) landfilling)	Name of categories of HW for which authorization granted to the authorized TSDF/ Actual User*																							
(14)	(15)	(16)	(17)	(18)																							
1.	NA	NA	NA	NA																							
2.																											
3.																											

2. Details of HW sent to the authorized actual user and TSDF, as applicable, since previous financial year (as per daily/annual record and manifest document **Form-10**).

16.	Compliance w.r.t. labeling, manifest system, records, annual return, etc.	<p>Please make observations on the below:</p> <ol style="list-style-type: none"> Adequate packaging of HW: Organic residue from processes in MS drums and spent clay containing oil in poly bags under covered shed. Labeling of HW containers in Form 8: NA at present. Compliance of Manifest system (movement document for HW & Other Waste) as per Rule 19 of the HOWM Rules, 2016): Not sent so far. Transportation of HW only by authorized sender or receiver (as per rule 18(7)): NA NOC from the concerned SPCB/PCC if HW are sent for disposal to other State/UT (as per rule 18(3)). NA (Not Applicable). Intimation to both the SPCB/PCC before handling over the waste to the transport in case HW is sent for recycling or utilization including co-processing (as per rule 18(5)): NA Prior intimation to SPCBs/PCCs of the State/UTs of transit in case of enters State transportation (as per rule 18(5)): NA Transportation of HW and compliance with Rules under Motor Vehicle Act, 1988: NA Daily records maintenance in Form 3: Yes. Timely submission of annual return in Form 4 to the SPCB/PCC: NA
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17.	Safety facilities provided at storage facility	<table border="1"> <thead> <tr> <th>Sl. No.</th> <th>Safety Facility</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Organic residue from processes in MS drums and spent clay containing oil in poly bags under covered shed. Fire extinguishers available. PPE being used by workers.</td> </tr> <tr> <td>2.</td> <td></td> </tr> </tbody> </table>	Sl. No.	Safety Facility	1.	Organic residue from processes in MS drums and spent clay containing oil in poly bags under covered shed. Fire extinguishers available. PPE being used by workers.	2.	
Sl. No.	Safety Facility							
1.	Organic residue from processes in MS drums and spent clay containing oil in poly bags under covered shed. Fire extinguishers available. PPE being used by workers.							
2.								

18.	Environmental Monitoring	Please comment on results of ground water sampling; soil sampling, stack emission monitoring conducted by SPCB/PCC or EPA notified lab in presence of SPCB/PCC officials: No
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19.	Details of HW	
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Sl. No.	Particulars	Status/details
	contaminated sites, if any, within and outside the industry premises.	Not applicable.
20.	Remarks	<p>Please write down non-compliances, significant observations and recommendations.</p> <ol style="list-style-type: none"> 1. The unit is a recycling/refining of used/waste oil installed with a capacity of 2700 KL (2295 MT) per annum. 2. The unit generates organic residue from processes (HW cat. no. 4.4) approx. 23 MT and spent clay containing oil (HW cat. no. 4.5) approx. 92 MTA. 3. The unit has submitted online application for first time authorization for the aforesaid HW along with documents. 4. The authorization may be granted with the following conditions :- <ol style="list-style-type: none"> a) The unit shall display details of hazardous waste at the main gate on board of 6'x 4' size. b) The unit shall maintain a record of hazardous waste and other waste handled in Form-3 and shall submit annual return in Form-4 to this Board on or before 30th June of every year. c) The unit shall not store the hazardous waste in the premises for a period of more than 90 days provided the board has extended the said period. d) The unit shall store the hazardous waste (spent clay containing oil, HW Category no. 4.5) and (organic residue from process/distillation HW Category no. 4.4) by the reclamation/processing of used oil in impervious tank under covered shed to avoid ground water contamination with rain water for a temporary period for the purpose of its disposal through authorized TSDF or co-processing in cement industries. e) The unit shall ensure that no damage is caused to environment during collection, storage & transportation of its HW. f) The unit shall ensure that HW are packaged in a suitable manner for safe handling, storage, transport and labelled as per Form-8 of the rule. g) The unit shall provide relevant information regarding hazardous nature of waste and majors to be taken in case of an emergency in Form-9 to the transporter. h) The unit shall maintain the manifest system (movement document) for the movement of HW within the country in Form-10 of the rule. i) In case of transportation of hazardous waste for recycling or utilization including co-processing, the unit (sender) shall intimate the State Board of the destination & transit State Board in compliance with rule-18(4 & 5) in addition with this Board. j) The unit shall maintain records of hazardous waste (Used oil) purchased in passbook issued by the Board along with authorization.

Digvijay Singh

(Digvijay Singh)
ASO.



BIHAR STATE POLLUTION CONTROL BOARD

Parivesh Bhawan, Patliputra Industrial Area, Patna - 800 010
EPABX-0612-2261250/2262265, Fax-0612-2261050

E-mail: bspcb@yahoo.com, Website-http://bspcb.bih.nic.in

Ref. no. 3620

Patna, Dated- 21-10-19


DISCHARGE CONSENT ORDER

With reference to the online application no.2727170, dated 09.07.2019 of M/s Balajee Refining Industries, F-19, Industrial Area Fatuha, Dist-Patna-800026 for consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974, he/they is/are granted consent to bring into use his/their new/altered/existing outlet(s) for discharge of trade effluent and/or domestic sewage at F-19, Industrial Area Fatuha, Dist-Patna-800026 (Capacity: Recycling/refining of used/waste oil 2700 KL per year) for the period from 09.07.2019 to 30.06.2024 subject to the following conditions:-

1. That, he/they shall not make any alteration, addition, deletion or modification in the plant without the prior Clearance from the Board and shall also abide by the obligations under sections 24,31 and 33A of the Water (Prevention & Control of Pollution) Act, 1974 and further shall extend co-operation to the Board in performing its functions entrusted under sections 20,21,23,30 and 32 of the Act;
2. That, he /they shall comply with the requirements of Rule 14 of the Environment (Protection) Rules, 1986; Rules 4,6,8,9,12,13,17,18,19,20,22 and 23 of the Hazardous and Other Wastes (Management & Trans boundary Movement) Rules 2016; Rules 4,5,7,8,10,11,12,13,14,15,17 and 18 of the Manufacture, Storage and Import of Hazardous Chemical Rules,1989; and the provisions of the Public Liability Insurance Act,1991, whichever is applicable;
3. That, he/they shall monitor his/her effluent(s) regularly and maintain its quality in conformity with Board's standards and shall produce its proof, as and when asked for;
4. That, he/they shall submit application for consent again 30 days before the expiration of the period of consent i.e. 31.05.2024 or within 30days from the date of receipt of this order whichever is applicable.
5. The unit shall not discharge any effluent outside the premises. If any it shall conform to the prescribed standards.
6. The unit shall submit Environmental Statement for the financial year ending the 31st March in Form-V on or before 30th September every year.

To,

Sri Pankaj Kumar,
M/s Balajee Refining Industries,
F-19, Industrial Area Fatuha,
Dist-Patna-800026.


(Alok Kumar)
Member Secretary

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BIHAR STATE POLLUTION CONTROL BOARD

Parivesh Bhawan, Patliputra Industrial Area, Patna - 800 010

EPABX-0612-2261250/2262265, Fax-0612-2261050

E-mail: bspcb@yahoo.com, Website - http://bspcb.bih.nic.in

Ref. No.- 3619

Patna, Dated- 2/10/19


EMISSION CONSENT ORDER

With reference to the online application no.2727170, dated 09.07.2019 of M/s Balajee Refining Industries, F-19, Industrial Area Fatuha, Dist-Patna-800026 for consent under section 21 of the Air (Prevention & Control of Pollution) Act, 1981, he/they is/are granted consent to operate his/their plant at F-19, Industrial Area Fatuha, Dist-Patna-800026 (Capacity: Recycling/refining of used/waste oil 2700 KL per year) for the period from 09.07.2019 to 30.06.2024 with the following conditions:-

- 1 That, he/they shall not make any alteration, addition, deletion or modification in the plant without the prior clearance from the Board and shall also abide by the obligations under sections 22,23 and 31A of the Air (Prevention & Control of Pollution) Act, 1981 and further shall extend co-operation to the Board in performing its functions entrusted under sections 24,25 and 26 of the Act;
- 2 That, he /they shall comply with the requirements of Rule 14 of the Environment (Protection) Rules, 1986; Rules 4,6,8,9,12,13,17,18,19,20,22 and 23 of the Hazardous and Other Wastes (Management & Trans boundary Movement) Rules 2016; Rules 4,5,7,8,10,11,12,13,14,15,17 and 18 of the Manufacture, Storage and Import of Hazardous Chemical Rules, 1989; and the provisions of the Public Liability Insurance Act, 1991, whichever is applicable;
- 3 That, he/they shall monitor his/their emission(s) and the ambient air quality from representative point regularly and shall maintain its quality in conformity with Board's standards and shall produce its proof, as and when asked for;
- 4 That, he/they shall submit application for consent 30 days before the expiration of the period of consent i.e. 31.05.2024 or within 30 days from the date of receipt of this order, whichever is applicable.
- 5 *The unit shall operate its air pollution control device (wet scrubber) installed between distillation vessel heating system and MS stack.*
- 6 *The unit shall have proper sampling port and platform for stack emission monitoring.*
- 7 *The unit shall submit stack emission monitoring report annually to the Board.*
- 8 *The unit shall obtain authorization under the Hazardous and Other Wastes (Management & Trans-boundary Movement) Rules, 2016.*
- 9 *The unit shall submit Environmental Statement for the financial year ending the 31st March in Form-V on or before 30th September every year.*
- 10 *The unit shall do plantation in the vacant available land.*

To,

Sri Pankaj Kumar,
M/s Balajee Refining Industries,
F-19, Industrial Area Fatuha,
Dist-Patna-800026.


(Alok Kumar)
Member Secretary

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Gmail

ASH एश <ashmanagementbpscl@gmail.com>

Approved EA 632

message

mstcrnc@mstcindia.co.in <mstcrnc@mstcindia.co.in>

To: allenoilcorporation@gmail.com

Cc: ashmanagementbpscl@gmail.com, admin@mstcecommerce.com, mstcrnc@mstcindia.co.in, ash.bpscl@gmail.com

Tue, Apr 12, 2022 at 10:36

Sale Intimation Letter

Company Name : **Allen Oil Corporation/26013**
 Contact Person : Arvind Allen
 Street : B-33, Industrial Estate, Partapur
 City : Meerut
 Country : India
 Pin : 250103
 PAN NO :: : AANPA4583F
 GST No :: : 09AANPA4583F1ZM
 Telephone No :: : 9927729779
 Mobile No :: : 9927729779

Dear Sir,

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€ à¸² à¸³/₹ à¸

€ à¸, à¸, à¸-à¸

à¸ à¸³/ Auction

Number

**MSTC/RNC/Bokaro Power Supply Co. (P)
 Ltd./1/BOKARO/22-23/632**

Period of Auction : 2022-04-12::2022-04-12

We are pleased to inform you that your bid/s against the following item/s of above mentioned Auction has /have been approved by the Seller.

LOT No	QTY	UOM	YOUR BID	MATERIAL VALUE	SD/Mat Val
1.0	40.0	KLR	67011.00	2680440.00	268044.0

Total Security Deposit/Mat Val : INR **268044.00**

You are requested to deposit an amount of INR **268044.0** as per the payment terms of Special Term & Conditions of E-auction in favour of **BOKARO POWER SUPPLY CO. LTD.** within 7 days from the date of close of auction (for approved lot/s) or the period mentioned in Special Terms & Conditions of e-auction whichever is earlier.

After making the payment(s) against Security Deposit and Balance Payment (after issuance of Sale Order), you are requested to submit the details of such

payment(s) whether to MSTC or Seller through the link "Payment Information". The link may be accessed by logging to the e-auction website with your user id and password.

Please note that in case, you fail to make payment towards Security Deposit/Mat Val for any or all lots, your deposit for Entry fee/Registration is liable to be forfeited and/or any action as deemed fit may be initiated against you.

From

MSTC Admin

DO NOT REPLY TO THIS EMAIL ID as this is an auto-generated email. Please refer relevant Auction/Tender document for Contact Details.