

# **ACB (INDIA) LIMITED**

Village - Renki,P.O.- Chainpur, Tehsil -Pali Distt- Korba(C.G.) Pin 495446 India,Tel. & Fax 91+ 7816256801

Ref. No.: ACBIL/1X60MW/HW/ENV/2023/23

Date: 12.05.2023

To,
The Member Secretary
Chhattisgarh Environment Conservation Board
Paryvas Bhawan, North Block Sector-19
Atal Nagar Nava Raipur (C.G.) 492002

Sub.:- ACB India Limited, 1x60 MW Thermal Power Plant at Village-Renki, Tehsil-Pali, District-Korba (C.G.):- Submission of Hazardous Waste return(Form-4) for the period from 1st April 2022 to March 2023-Regarding.

Ref.:- Authorization Letter No.324/HO/HSMD/CECB/2023 Dated 19.04.2023.

Sir

This has reference to the above subject matter please find enclosed herewith duly filled Form-4 regarding the Hazardous Waste (Management Handling & Transboundry Movement) Rules, 2016.

This is for your kind information and record please.

Thanking You,

For ACB India Limited

Authorized Signatory

Encl.: As above

Copy to: Regional Officer, Chhattisgarh Environment Conservation Board, Korba.

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#### 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 1st April-2022 to 31st March-2023]

1.Name and address of facility:	ACB India Limited 1X60 MW TPP, Vill- Renki, Tehsil- Pali, Dist- Korba (C.G.)
2. Authorization No. and Date of issue:	Number of Authorization 2777/HO/HSMD/CECB/2017 Raipur, Dated 21.08.2017
3.Name of the authorized person:- Mo. No./Telephone:- E-mail /fax number and:- full address:-	Shri Ashish kumar jain , Plant Head - Power Mo-9669681615 E-mail-ashish.jain@acbindia.com Vill - Renki , Tehsil- Pali , Dist- Korba, C.G.
<b>4.</b> Production during the year (product wise), where ever applicable	NA

## Part A. To be Filled by Hazardous Waste Generators

## 1. Total quantity of waste generated category wise:-

S.NO.	Hazardous Waste		
1	Used or Spent oils	Cat.No.	Quantity of waste generated
2		5.1	Nil
2	Waste or residues Containing oil	5.2	Nil
4	Spend ion exchange resin containing toxic metals	35.2	Nil
4	Empty barrels/containers/liners/contained with hazardous chemicals /waste	33.1	Nil

#### 2. Quantity dispatched

#### (i)To disposal facility:-

S.NO.			
1	Used or Spent oils	Cat. No.	Quantity of waste generated
2	Waste or residues Containing oil	5.1	Nil
3	Spend ion evolution and spend	5.2	Nil
4	Spend ion exchange resin containing toxic metals	35.2	Nil
70.0	Empty barrels/containers/liners/contained with hazardous chemicals /waste	33.1	Nil

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

(iii) Others:-Nil

3. Quantity utilized in-house, if any:-Nil