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# **ACB (INDIA)LIMITED**

2x50 MW POWER PLANT Village - Ratija
Post - Nonbirra, Teh. - Pali, Distt. - Korba (C.G.)
PIN No. - 495 449, Tel./Ph. - 07815 256677, 256609

Ref: ACBIL/ENV-STATMENT/2022-23/ >3

Dated: 05.08.2023

To

The Member Secretary,

Chhattisgarh Environment Conservation Board, Paryavas Bhavan, North Block, Sector-19, Atal Nagar, District - Raipur- 492002 Chhattisgarh.

Sub:- ACB (India) Limited, 2X50 MW Thermal Power Plant, Village-Ratija, Tehsil-Pali, District-Korba(C.G):- Submission of Environmental Statement (Form-V) for the financial year 2022-23- reg.

Ref.:-Consent to Operate Letter no. 5242/TS/CECB/2021 (Water) Naya Raipur Atal Nagar Dated — 21/10/2021 and 5243/TS/CECB/2021 (Air) Naya Raipur Atal Nagar Raipur, dated-21/10/2021.

Dear Sir

We hereby submit the Form-V duly filled with regard to the Environmental Statement for our ACB (India) Limited, 2X 50 MW Thermal Power Plant, Village-Ratija, Tehsil-Pali, District-Korba (C.G)financial year 2022-23.

The necessary annexures are enclosed along with Form V, Kindly acknowledge on the receipt of the same.

Thanking You,

Yours faithfully,

For ACB (India) Limited.

**Authorized Signatory** 

Encl: As Above.



Copy to: Regional Officer, Chhattisgarh Environment Conservation Board, Korba, (C.G.).



M/s. ACB (India) Limited, 2 X50 MW Thermal Power Plant, Village-Ratija, Tehsil-Pali, District - Korba (CG).

# **ANNEXURE-XII** (Refer page-25)

# **ENVIRONMENTAL STATEMENT FORM -V** (See rule 14)

# Environmental Statement for the financial year ending with 31st March 2023 PART-A

1. Name and address of the

Owner/Occupier of the industry

Operational or Process.

: Shri. Kamal Kant

Group Head - Power ACB (India)Limited

7th Floor Ambience Mall, Ambience Island,

NH-C8, Gurgaon-122010, Haryana.

2. Industry Category

3. Production Capacity

4. Year of Establishment

: Red

: 2X50MW : Unit I: 2010

Unit II: 2013

Date of last Environmental Statement: 10.09.2022

submitted.

#### **PART-B**

# Water and Raw Material Consumption:

# I. Water Consumption in m<sup>3</sup>/d

**Process** 

 $: 118 \text{ m}^3/\text{d}$ 

Cooling

 $: 2370 \text{ m}^3/\text{d}$ 

Domestic

 $: 64 \text{ m}^3/\text{d}$ 

Power Generation	91.9Ltr/MW	80 Ltr/MW
Name of Products	Process water consumption  During the previous financial Year (2021-22)	During the Current financial Year (2022-23)
	Drogogo vyoton congument	:

### II. Raw Material Consumption

Name of Raw	Consumption of raw r	naterials p	er unit of output	
Materials*	During the Previous year (2021-22)	financial	During the Current financial (2022-23)	year
Washery Reject	816900.86 MT		724270.96 MT	
Coal +Raw Coal				
LDO	138.18 KL		106.89 KL	
		Specific	consumption	
Washery Reject Coal +Raw Coal	1.23kg/kWh		1.35 kg/kWh	
LDO	0.208ml/kWh		0.199 ml/kWh	



M/s. ACB (India) Limited, 2 X50 MW Thermal Power Plant, Village-Ratija, Tehsil-Pali, District - Korba (CG).

Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw materials used.

#### PART-C

# Pollution discharged to environment/unit of output

(Parameter as specified in the consent issued)

	Pollutant	S	Quantity of pollutants Discharged (mass/day)	Concentration of PollutantsDischarg ed(mass/volume)	Percentage of variation from Prescribed standards reasons
Water			Concept. Efflue for the treats effluent and a	ng on Zero Discharge ent Treatment Plant ment of industrial Sewage Treatment omestic sewage have ad operations.	All parameters are within limits
Air		SPM	43.8 mg/NM <sup>3</sup>	42.5 mg/NM <sup>3</sup>	All parameters are
	Stack	SO <sub>2</sub>	284.5 mg/NM <sup>3</sup>	278.9 mg/NM <sup>3</sup>	within limits
	Emission	NO <sub>2</sub>	171.1 mg/NM <sup>3</sup>	170.8 mg/NM <sup>3</sup>	
		CO	5.4mg/NM <sup>3</sup>	4.1 mg/NM <sup>3</sup>	
		PM 10	73.6μg/m <sup>3</sup>	63.3μg/m <sup>3</sup>	All parameters are
	Ambient Air	PM 2.5	40.4μg/m <sup>3</sup>	$33.7 \mu g/m^3$	within limits
		SO <sub>2</sub>	18.9μg/m <sup>3</sup>	14.6μg/m <sup>3</sup>	
		NO <sub>2</sub>	28.3μg/m <sup>3</sup>	28.4μg/m <sup>3</sup>	
		CO	1.0μg/m <sup>3</sup>	0.9μg/m <sup>3</sup>	

#### **PART-D**

## Hazardous Waste:

(As specified under Hazardous Waste (Management & Handling rules, 1989)

	Total Quantity(Kg)			
Hazardous Wastes	During the previous financial year(2021-2022)	During the current financial year(2022-2023)		
Form Process(Used/Spent Oil)	1.399 KL	0.845 KL		
Form Pollution Control Facility	NIL	NIL		



M/s. ACB (India) Limited, 2 X50 MW Thermal Power Plant, Village-Ratija, Tehsil-Pali, District - Korba (CG).

#### PART-E

#### Solid Waste:

			Total Quantity(MT)					
		Solid Wastes	During the financial year(202	previous 1-2022)	During financial 2023)	the year	current (2022-	
a.	From	m Process	455837.05	MT	444	920.02	МТ	
b.	For	m Pollution Control Facility			444	020.93	.93 MT	
c.	Qua	ntity recycled of re-utilized w	ithin the unit.					
	I	Agriculture.	Nil	- 1/	Sales and	Nil	LINY - L	
	II	Cement.	Nil			Nil	u)) – v	
	III	Bricks Making	14875 M	T	13	2787 M	T	
	IV	Land Filling	175179.19	MT	I V ST DUN	NIL	MI	
E X	V	Others	265782.87	MT	432	033.93	MT	
	VI	Disposed in Ash Dyke.	0.0 MT			0.0 MT		

#### **PART-F**

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of waste.

Hazardous Waste: Hazardous Waste generated from the process includes used oil from machineries /equipment as per Authorization from the Chhattisgarh Environment Conservation Board.

Solid Waste: As per Fly Ash Notification 3<sup>rd</sup> November 2009 and amendment Fly Ash is used in construction of roads/Highways.

#### **PART-G**

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production.

- 1. High efficiency Electrostatic Precipitators (ESPs) and bag filter installed to control of dust emission in flue gas. Rs.75.00Lakhs/annum (2022-23) was spent towards periodical maintenance of pollution control equipment's in order to function efficiently.
- 2. Our plant is designed and operational on zero discharge concepts.
- 3. Green belt has been developed in and around the plant periphery to control the dispersal of dust particles and attenuate the noise generated during the process.
- 4. Good housekeeping is being maintained in and around the power plant.



M/s. ACB (India) Limited, 2 X50 MW Thermal Power Plant, Village-Ratija, Tehsil-Pali, District - Korba (CG).

#### **PART-H**

Additional measures/investment proposal for environmental protection including abatement of pollution.

- 1. Effluent Treatment Plant (ETP) with a capacity **0.0015 MLD** and Sewage Treatment Plant (STP) with a capacity of **0.0001 MLD** are being operated efficiently and meet the standards prescribed by the board and the treated water is being used plantation, dust separation/water sprinkling, etc.
- 2. Cost spent towards housekeeping in factory premises in order to prevent fugitive emission was Rs. 18.00Lakhs.
- 3. Cost towards ETP/STP maintenance was Rs.75.0 Lakhs /Annum
- 4. Cost spent towards development and maintenance of Greenbelt development in and around the factory premises was Rs. 2.22 Lakhs.
- 5. Plant is regularly monitoring ambient air, stack emission, noise level, water quality and soil quality in and around the plant premises. All the emission and discharges are meeting the permissible limits prescribed by MoEF/CPCB/CECB. Green belt has been developed in and around the plant periphery.

#### PART-I

#### **MISCELLANEOUS:**

Any other particulars in respect of environmental protection and abatement of pollution.

# 1. List of Pollution Control equipment are as follows:

S. No.	Plant Activities	Pollution Control Measure		
1	Coal Yard	Dry Fog system/Sprinklers		
2	Coal Handling Plants/System	Dust extraction system/Dry fog system		
3	Coal Handling Area	Dust extraction system/Dry fog system		
4	Coal Transfer Points	Dust extraction system/Dry fog system		
5	Coal bunkers/ Secondary crusher house	Dust extraction system		
6	Coal transfer house	Dust extraction system		
7	Boiler (Dust Control)	ESP/Bag filters		
8	Boiler(Emission Dispersion)	220 Meter		
9	DM Plant	Neutralization pit		
10	Domestic Effluent	Sewage treatment plant		
11	Fly Ash Storage Silos	Vent Bag filter		
12	Fly Ash/Bottom Ash Disposal	HCSD		
13	Vehicle Movement	Sprinklers/Tarpaulin covering		

### 2. Waste Management

**Solid Waste:** Ash is used in construction of NHAI (National Highways Authority of India) as per Fly Ash Notification 3<sup>rd</sup> November 2009 and amendment from time to time, issued by Ministry of Environment & Forest and Climate Change (MoEF& CC).

**Domestic Waste:** Domestic waste water generated at site is being treated by STP and re-used for green belt development.



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### **MISCELLANEOUS**

# Any other particular is respect of environment protection and abatement of pollution.

- 1. Good housekeeping is being maintained in and around the power plant; dedicated team is deployed for taking care of upkeep of housekeeping and maintaining cleanliness.
- 2. To create awareness among the employees by imparting training on environment and pollution control.
- 3. Selection of best environmental practices and its implementation at the ACB (INDIA) Limited.
- 4. Regular cleaning of roads and water sprinkling to minimize fugitive emission.

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