

Ref: UAIL-Mines/BBM/38/2025

19th June 2025

To

The Member secretary State Pollution Control Board, Odisha Parivesh Bhawan, A/118 Nilakanthanagar, unit- VIII Bhubaneswar- 751012

Sub: Submission of Annual return for Bio-medical Waste as per "The Bio-Medical Waste Management Rules, 2016 for the period January 2024 to December 2024.

Sir,

Please find enclosed herewith the Annual return for Biomedical Waste in Form-IV as per "The Bio-Medical Waste Management Rules, 2016" under E (P) Act, 1986 in respect of our Baphlimali Bauxite Mines of M/s Utkal Alumina International limited for the period January 2024 to December 2024.

This is for your kind information and perusal.

Yours faithfully,

For Utkal Alumina International Limited

Vijay Chauhan

Head- Mines

Baphlimali Bauxite Mine

Encl: As Above

Copy to:

1. Regional Office, OSPCB, Rayagada for kind information & record.

Form- IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th June every year for the period from January to December of the preceding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

SI. No	Particulars		Experience in the second of th
1	Name of the authorized person (occupier or operator of facility)		M/s HCU of Baphlimali Bauxite Mine of M/s UAIL
	(i) Name of the authorized person (occupier or operator of facility)	:	Dr. Devi Prasad Mishra
	(ii) Name of HCF or CBMWTF	:	M/s HCU of Baphlimali Bauxite Mine of M/s UAIL
	(iii) Address for Correspondence	:	At: Paikupakhal, Po: Maikanch, Dist: Rayagada, Odisha
	(iv) Address of Facility	:	At: Paikupakhal, Po: Maikanch Dist: Rayagada, Odisha
	(v)Tel. No, Fax. No	:	06865287040/06865287100
ne te	(vi) E-mail ID	:	nepal.nial@adityabirla.com
	(vii) URL of Website	:	www.hindalco.com
	(viii) GPS coordinates of HCF or CBMWTF	:	HCU- Baphlimali Bauxite Mines GPS Coordinates
			Latitude Longitude
			19°C 20' 366" 82°C 58' 874"
	TO THE STATE OF TH		То То
			19°C 20' 386" N 82°C 58' 924" E
	(ix) Ownership of HCF or CBMWTF	:	Private
	(x). Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules		Authorization No: 2795/SPCB/Authorization (Biomedical Waste)/V/BMW/RO/Rayagada/69 /2017 Dt. 11.09.2019 Valid Upto: Until Further Order
	(xi). Status of Consents under Water Act and Air Act	:	CTO granted by OSPCB for Baphlimali Bauxite Mines M/s Utkal Alumina International Ltd., which is Valid till 31.03.2027.
2	Type of Health Care Facility		
	(i) Bedded Hospital	:	No. of Beds: Not Applicable
ui e	(ii) Non-bedded hospital Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	:	Health Care Unit / First Aid Center (Mines)

	(iii) License number and its date of expiry	:		Not Ap	plicable		
3	Details of CBMWTF	All I	Not Applicable				
	(i) Number of health care facilities covered by CBMWTF		Not Applicable			doc of rd)	
	(ii) No. of Beds covered by CBMWTF	:		Not Ap	plicable	100 W 100 V 100	
	(iii) Installed treatment and disposal capacity of CBMWTF;				plicable	Company of	
	(iv) Quantity of bio medical waste treated or disposed	•	24 50	Not Ap	oplicable		
4	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	:	Yellow Category: 0.032 kg/Annum				
	, and an energy substitution of the substituti		Red Category:	0.32	27 kg/Annu	m	
			White: 0.258 kg/Annum				
			Blue Category: 0.424 kg/Annum				
5	Datails of the Storage Treatment T		General Solid w		86 kg/Annu	m	
	Details of the Storage, Treatment, Transportation, P	roce					
	(i) Details of the on-site storage facility		Size: Not Applicable				
			Capacity: Not Applicable				
			Provision of on-site storage: (Cold storage or arother provision): Not Applicable				
	(ii) Details of the treatment or disposal facilities	·	Type of treatment equipment	No of Units	Capacity Kg/day	Quantity Treated o disposed i kg Per annur	
			Incinerators	0	NA	NA	
			lasma Pyrolysis	0	NA	NA	
	ALC:		Autoclaves	1	3 Ltrs	0.327	
	eningedalik ASE (Statistic CC) per some comment. Removes (EO) ASE (25) PC (special declaration (E))		Microwave	0	NA	NA	
			Hydroclave	0	NA	NA	
			Shredder	0	NA	NA	
	noted admiral that noted the of the control of the		Needle tip cutter or destroyer	1	NA	0.258	
	15.95 20 Te fin Blint of 15.		Sharps	0	NA	NA	
			Encapsulation	0	NA	NA	
	Place of Berlin Court Arion Added Carees		Deep burial pits	3	NA	1.041	
			Chemical disinfection	0	NA	NA	
			Any other treatment equipment	0	NA	NA	

	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	:	Red Category (like plastic, glass, etc.): Nil				
	(iv) No of vehicles used for collection and transportation of biomedical waste		Not Applicable				
	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of	•		Quantity Generated	Where disposed		
	wastes in Kg per annum		Incineration	Nil	NA		
	attentine A rold		Ash	Nil	NA		
			ETP Sludge	Nil	NA		
	(vi) Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of	•	Waste is dispose	ed of only throu	gh deep burial pits		
	(vii) List of member HCF not handed over bio- medical waste.			Not Applicab	le		
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings	•		Yes			
7	Details trainings conducted on BMW	:					
	i) Number of trainings conducted on BMW Management			Two			
	ii) Number of personnel trained			Five			
	(iii) number of personnel trained at the time of induction		Nil				
	(iv) Number of personnel not undergone any training so far		Nil				
	(v) Whether standard manual for training is available?	:	Job specific trai	ining is provide	d to individual.		
8	Details of the accident occurred during the year						
	(i) Number of Accidents occurred	:		Nil			
	(ii) Number of persons affected	:	Nil				
	(iii) Remedial Action taken (Please attach details if any)	:	Not Applicable				
	(iv)Any Fatality occurred, details.	:		Nil			
9	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	•		Not Applicab	le .		
	Details of Continuous online emission monitoring systems installed	:		Not Applicab	le		
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	:		Not Applicab	le		

Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	Sell is 17	Not Applicable
Any other relevant information	:	Not Applicable
	meeting the log 4 standards? How many times you have not met the standards in a year?	meeting the log 4 standards? How many times you have not met the standards in a year?

Certified that the above report is for the period from January 01, 2024 to December 31 2024.

Vijay Chauhan Head Mines Baphlimali Bauxite Mines

Name & Signature of the Head of the Institution

Date: 19.06.2025 Place: Doraguda



OFFICE ORDER

Date: 18.06.2024

According to the subrule 4(r) of Bio-Medical Waste Management Rules, 2016. to review and monitor the activities related to Bio-Medical Waste Management a Bio-Medical Waste Management Committee at Baphlimali Bauxite Mine of M/s Utkal Alumina International Limited has been constituted.

The name & designations of the committee members are enlisted below.

- 1. Mr. Amar Bharti- Asst. General Manager (Mines-Manager).
- 2. Mr. Nepal Nial, SH- Environment
- 3. Mr. Subhranshu Bhusan Sahoo, Manager- Mines
- 4. Mr. Pradyumna Das, Asst. General Manager- Geology
- 5. Dr Devi Prasad Mishra, Asst. Manager- Medical Services
- 6. Mr. Prabhu Prasad Pattanaik, Deputy officer- Medical Services

Thanking You

For Utkal Alumina International Limited

Vijay Chauhan

Head-Baphlimali Bauxite Mine

FORM – I [(See rule 4(0), 5(i) and 15 (2)]

ACCIDENT REPORTING

N.B: - There was no accident including accidents caused by fire hazards, blasts during handling of biomedical waste during the period from January 2024 to December 2024

- 1. Date and time of accident: NA
- 2. Type of Accident: NA
- 3. Sequence of events leading to accident: NA
- 4. Has the Authority been informed immediately: NA
- 5. The type of waste involved in accident: NA
- 6. Assessment of the effects of the accidents on human health and the environment: NA
- 7. Emergency measures taken: NA
- 8. Steps taken to alleviate the effects of accidents: NA
- 9. Steps taken to prevent the recurrence of such an accident: NA
- 10. Does your facility has an Emergency Control policy? If yes give details: NA

Date : 19.06.2025

Place: Doraguda

Signature

Designation: Head-Mines

Statement regarding spillage and collection of mercury during the period <u>January 2024 to December 2024</u>

19th June 2025

To

The Member secretary
State Pollution Control Board, Odisha
Parivesh Bhawan, A/118
Nilakanthanagar, unit- VIII
Bhubaneswar- 751012

Sir,

With reference to the special condition no. 8 mentioned in the Biomedical waste authorization, we like to inform you that there is no use of mercury at our HCF/First aid centre of Baphlimali bauxite mine of M/s UAIL either in chemical form or in any instrument. Thus, there was no spillage and collection of mercury during the period January 2024 to December 2024.

This is for your kind information and perusal.

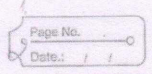
Yours faithfully, For Utkal Alumina International Limited

Vijay Chauhan

Head- Mines

Baphlimali Bauxite Mine

12/01/2024



- 1 1 101210200	PART TO SERVICE THE SERVICE SERVICES
Date: 12/01/2024	000
Topic: Duties of ocu	17,00 pt 13 Mm
2 BMW Rele'A.	
Transver: Dr D. P. Mish	<u>q</u>
Trainee!	
	Control
1) Prashy Patnaik.	10 mg
2) Khitish Proso Salangi	2 Mg
3) Bimal un Palhi:	E E E E E E E E E E E E E E E E E E E
4) Mourchamane Mack	
s) Fredamente Mark	
	Or Dev Prasad Mishra
Dr. Devi of acad Mashia	Mines Medical Officer
	_Uall (Aditya Birla)
TOUR SOUDA TELL	Reg.No: 20762(OMC)
THE STATE OF	comment (II). Not resulted in the III comment
The state of the s	
	<u> </u>

09/09/2024. Page No. 09/09/2024 Dr. Devi Prasad Mishra Mines Medical Officer Uail (Adition Birla) Reg.No. 20162(OMC) Regulat 20762(DMC)

2' 29-03-2024
Member Prekent:
) Amon Bhone te Bhate (mines Managere)
Predyamne Das! (AGM-Mines)
Sashrank Ashulan sahuo ' Salah officer
s) Neral Mial: Duich SH-EM.
Pocinti Discersad: -
2. The generation of biomedical waste has been nourewed.
3. Generation of beomodical waste to be maintained in
the negester according to colorer Code.
4. A Wareness to paramedral Staff regarden y beo medical
0 0

DATE - 22/11/2024 Member Proceyt! i) Aman shongte ! Prezymma Das! To Suffishm 3) m. Dev. Praked try's har ? Safety Officer . Sylvengthy Bhulen show, GUS Metal mal: Nepal Neal. Por'nt Discussed! -In The Generation of broudland are ste hop been 2. Generation of Brownload are so manytam in the negroter according to 3. Franky at florembry to he argende tunce years 4. cleems of & mornly w Sorrowing Ance.