





CHHATTISGARH ENVIRONMENT CONSERVATION BOARD

PARYAVAS BHAWAN, NORTH BLOCK, SECTOR -19, NAVA RAIPUR ATAL NAGAR, RAIPUR (C.G.) 492002

E-mail: hocecb@gmail.com, Ph. No. 0771-2512220

No. 9405/HSMD/HO/CECB/2024

Nava Raipur Atal Nagar, Date 23/02/2024

To,

M/s Bharat Aluminium Company Limited, P.O.- Balco Nagar,

Disttrict - Korba (CG)

Sub:-

Grant of amendment in existing authorization under the Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016.

Ref:-

- 1. Grant of authorization letter no. 5255/HSMD/HO/CECB /2021date 22/10/2021.
- 2. Your Online application no. 13614974 dated 04/09/2023 & Subsequent Correspondence ending dated 09/12/2023 and Inspection report recieved on dated 11/01/2024.

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Chhattisgarh Environment Conservation Board had granted of authorization under Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 vide letter no. 5255/HSMD/HO/CECB /2021date 22/10/2021 for following hazardous waste, category and quantity subject to fulfillment of the terms and conditions mentioned therein.:-

S. No.	Category of Hazardous Waste as per	Authorized mode of disposal	Quantity
100	the Schedules I, II and III of these	or recycling or utilization or	(Tonnes/Annum)
	rules	co- processing etc.	
1.	Used or Spent oil (Schedule - I, Cat. No. 5.1)	Sale to authorized recyclers	300 MT/Year
2.	Waste or residue containing oil (Schedule - I, Cat. No. 5.2)	Captive Incineration in cast house furnaces/ Sale	7 MT/Year
	1 1	to authorized recyclers	
3.	Cathode residues including Pot Lining wastes (Schedule - I, Cat. No. 11.2)	(i) Disposal through captive SLF/ Sale to authorized reprocessor for detoxification/ Co-processing in cement plant/other residues of cathode will be sale to authorized recyclers/re-processor/Co-processing in Cement Plant/SLF.	12000 T/Year
		(ii) Utilization of Spent Pot Lining (SPL) stored in Captive Secured Land Fill (SLF) and Sale to authorized re-processor for detoxification/ Co- processing in Cement Plant	

4.	Chemical sludge from waste water	Disposal through captive SLF/	20MT/Year
	treatment	co-processing in cement plant	
	(Schedule - I, Cat. No. 35.3)		
5.	Rejected filter bags (FTP)	Captive Incineration in pots	50 MT/Year
	(Schedule-I, Cat. no. 33.1)		
6.	Flammable chemical waste lab	Sale to authorized recycler/	0.4 KL/Year
	(Schedule-II, Class-C-I)	captive incineration in cast	
		house furnaces/ Captive	
		incineration in power plant	
		boilers /distillation and reuse	
7.	Used anode butts	Recycle and reuse in green	1,00,000 MT/
	(Schedule - I, Cat. No 11.6),	anode plant for anode making/	Year.
		captive SLF/ Sale to authorized	
		recycler	
8.	Drosses and waste from treatment of	Metal recovery in cast	10,000 MT/ Year
	salt sludge	house/sale to authorized	
	(Schedule - I, Cat. No 11.5)	utilizers/Disposal of residues	
		to authorized utilizers	
9.	Flue gas dust and other particulates	Reuse in GAP for anode	5,000 MT/ Year
	(Schedule - I, Cat. No 11.4)	making/ disposal in captive	
	5 A	SLF/ Sale to authorized	
	CA CA LI	utilizers	
10.	Spent Ion exchange resin containing	Utilization for energy recovery	60 MT in 05 Years
	toxic metals	in boiler for steam or power	i.e. within
	(Schedule - I, Cat. No 35.2)	generation as per SOP issued	authorization
	,	by CPCB	period
11.	Glasswool	Dispose of in captive SLF	150 MT/Year
	(Schedule - II, C-4)		
12.	Discarded asbestos	Sale to authorized recyclers/	100 MT/ Year
	(Schedule - I, Cat. No 15.2)	disposal in captive SLF	
13.	Empty barrels/containers/liners	Sale to authorized recyclers	300MT/Year
100	contaminated with hazardous		
	chemicals /wastes		
	(Schedule - I, Cat. No 33.1)		U.S.
14.	Oil and grease skimming	Dispose of in captive	1 KL/ Year
	(Schedule - I, Cat. No 35.4)	SLF/ Sale to authorized	- F
		recyclers	

Industry, vide their online application no. 13614974 dated 04/09/2023 has requested for an amendment in existing authorization with respect to hazardous wastes and their corresponding quantities mentioned therein. Based on the inspection report from R.O. Korba and after considering the application, facts and materials in records the board has decided to issue amendment and in existing authorization with respect to hazardous waste and their corresponding quantities mentioned below.:-

S. No.	Category of Hazardous Waste as per the Schedules I, II and III of these		
	rules	co- processing etc.	()
1.	Used or Spent oil	Sale to authorized recyclers	300 MT/Year
	(Schedule - I, Cat. No. 5.1)		
2.	Waste or residue containing oil	Captive Incineration in cast	7 MT/Year
	(Schedule - I, Cat. No. 5.2)	house furnaces/ Sale	
		to authorized recyclers	

3.	Cathode residues including Pot Lining		12000 T/Year
	wastes	SLF/ Sale to authorized re-	
	(Schedule - I, Cat. No. 11.2)	processor for detoxification/	
		Co-processing in cement plant/other residues of cathode	
		will be sale to authorized	
		recyclers/re-processor/Co-	
		processing in Cement	
		Plant/SLF.	
		(ii) Utilization of Spent Pot	42000 MT/Year
		Lining (SPL) stored in Captive	
		Secured Land Fill (SLF) and	
	-	Sale to authorized re-processor	
		for detoxification/ Co-	
4	Chamical aladas from waste water	processing in Cement Plant	20 MT/V
4.	Chemical sludge from waste water treatment	Disposal through captive SLF/ co-processing in cement plant	20 MT/Year
	(Schedule - I, Cat. No. 35.3)	co-processing in cement plant	
5.	Rejected filter bags (FTP)	Captive Incineration in pots	50 MT/Year
	(Schedule-I, Cat. no. 33.1)	capare memeration in pots	00111111001
6.	Flammable chemical waste lab	Sale to authorized recycler/	0.4 KL/Year
	(Schedule-II, Class-C-I)	captive incineration in cast	
	,	house furnaces/ Captive	
		incineration in power plant	
		boilers /distillation and reuse	
7.	Used anode butts	Recycle and reuse in green	1,00,000 MT/
	(Schedule - I, Cat. No 11.6),	anode plant for anode making/	Year.
		captive SLF/ Sale to authorized recycler	
8.	Drosses and waste from treatment of	Metal recovery in cast	10,000 MT/ Year
0.	salt sludge	house/sale to authorized	10,000 1117 1 car
	(Schedule - I, Cat. No 11.5)	utilizers/Disposal of residues	
		to authorized utilizers	
9.	Flue gas dust and other particulates	Reuse in GAP for anode	5,000 MT/ Year
	(Schedule - I, Cat. No 11.4)	making/ disposal in captive	
		SLF/ Sale to authorized	
1.0		utilizers/TSDF	60.1577
10.	Spent Ion exchange resin containing	Utilization for energy recovery	60 MT in 05 Years
	toxic metals	in boiler for steam or power	i.e. within
	(Schedule - I, Cat. No 35.2)	generation as per SOP issued by CPCB	authorization
11.	Glasswool	Dispose of in captive SLF/	period 150 MT/Year
11.	(Schedule - II, C-4)	TSDF	130 W11/1 Cai
12.	Discarded asbestos	Sale to authorized recyclers/	100 MT/ Year
	(Schedule - I, Cat. No 15.2)	disposal in captive	
		SLF/ TSDF	
13.	Empty barrels/containers/liners	Sale to authorized recyclers	300 MT/Year
	contaminated with hazardous		
	chemicals /wastes		
	(Schedule - I, Cat. No 33.1)		
14.	(Schedule - I, Cat. No 33.1) Oil and grease skimming	Dispose of in captive	1 KL/ Year
14.	(Schedule - I, Cat. No 33.1)	Dispose of in captive SLF/ Sale to authorized recyclers	1 KL/ Year

The amendment in existing authorization shall be valid upto 23/10/2026. The details of authorization along with terms & conditions are given as per below:

FORM 2 [See rule 6 (2)]

GRANT OF AMENDMENT AND SUBSEQUENT RENEWAL OF AUTHORIZATION BY STATE POLLUTION CONTROL BOARD TO THE OCCUPIERS, RECYCLERS, REPROCESSORS, REUSERS, USER AND OPERATORS OF DISPOSAL FACILITIES

- 1. Number of authorization 604/HO/HSMD/CECB/NAVA RAIPUR ATAL NAGAR, RAIPUR.
- 2. Reference of Online application no. 13614974 dated 04/09/2023 & Subsequent Correspondence ending dated 09/12/2023 and Inspection report recieved on dated 11/01/2024.
- 3. The operator of facility i.e. occupier M/s Bharat Aluminium Company Limited, P.O.-Balco Nagar, Disttrict Korba (CG) is hereby granted an amendment in existing authorization based on the signed inspection report from RO for generation, collection, storage, transportation& disposal of hazardous wastes in the premises situated at P.O.-Balco Nagar, Disttrict Korba (CG)

Detail of Authorization

S. No.	Category of Hazardous Waste as per	Authorised mode of disposal	Quantity
	the Schedules I, II and III of these	or recycling or utilization or	(Tonnes/Annum)
	rules	co- processing etc.	
1.	Used or Spent oil	Sale to authorized recyclers	300 MT/Year
10-	(Schedule - I, Cat. No. 5.1)		
2.	Waste or residue containing oil	Captive Incineration in cast	7 MT/Year
	(Schedule - I, Cat. No. 5.2)	house furnaces/ Sale	
		to authorized recyclers	
3.	Cathode residues including Pot Lining		12000 T/Year
	wastes	SLF/ Sale to authorized re-	
	(Schedule - I, Cat. No. 11.2)	processor for detoxification/	
	V AV	Co-processing in cement	9"
	16 17 11 11	plant/other residues of cathode	
	The state of the s	will be sale to authorized	
		recyclers/re-processor/Co-	
		processing in Cement	
		Plant/SLF.	
		(ii) Utilization of Spent Pot	42000 MT/Year
		Lining (SPL) stored in Captive	
		Secured Land Fill (SLF) and	
		Sale to authorized re-processor	
		for detoxification/ Co-	
4	01 111 0	processing in Cement Plant	20 147/37
4.	Chemical sludge from waste water	Disposal through captive SLF/	20 MT/Year
	treatment	co-processing in cement plant	
	(Schedule - I, Cat. No. 35.3)		

5.	Rejected filter bags (FTP)	Captive Incineration in pots	50 MT/Year
	(Schedule-I, Cat. no. 33.1)		
6.	Flammable chemical waste lab	Sale to authorized recycler/	0.4 KL/Year
	(Schedule-II, Class-C-I)	captive incineration in cast	
	, , , , , , , , , , , , , , , , , , ,	house furnaces/ Captive	
		incineration in power plant	
		boilers /distillation and reuse	
7.	Used anode butts	Recycle and reuse in green	1,00,000 MT/
	(Schedule - I, Cat. No 11.6),	anode plant for anode making/	Year.
		captive SLF/ Sale to authorized	
		recycler	
8.	Drosses and waste from treatment of	Metal recovery in cast	10,000 MT/ Year
	salt sludge	house/sale to authorized	•
	(Schedule - I, Cat. No 11.5)	utilizers/Disposal of residues	
		to authorized utilizers	
9.	Flue gas dust and other particulates	Reuse in GAP for anode	5,000 MT/ Year
	(Schedule - I, Cat. No 11.4)	making/ disposal in captive	•
		SLF/ Sale to authorized	
		utilizers/ TSDF	
10.	Spent Ion exchange resin containing	Utilization for energy recovery	60 MT in 05 Years
	toxic metals	in boiler for steam or power	i.e. within
	(Schedule - I, Cat. No 35.2)	generation as per SOP issued	authorization
		by CPCB	period
11.	Glasswool	Dispose of in captive SLF/	150 MT/Year
	(Schedule - II, C-4)	TSDF	
12.	Discarded asbestos	Sale to authorized recyclers/	100 MT/ Year
	(Schedule - I, Cat. No 15.2)	disposal in captive	
		SLF/ TSD F	
13.	Empty barrels/containers/liners	Sale to authorized recyclers	300 MT/Year
744	contaminated with hazardous		
	chemicals /wastes		
50	(Schedule - I, Cat. No 33.1)	-	Commence of the
14.	Oil and grease skimming	Dispose of in captive	1 KL/ Year
	(Schedule - I, Cat. No 35.4)	SLF/ Sale to authorized	
	, , , , , , , , , , , , , , , , , , , ,	recyclers	17.1
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- (1) The amendment in existing authorization shall be valid upto. 23/10/2026.
- (2) The authorization is subject to the following conditions:

TERMS & CONDITIONS OF AUTHORIZATION

- 1. The authorization shall comply with the provisions of 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 Chhattisgarh Environment Conservation Board.
- 3. The person authorized shall not rent, lend, sell transfer or otherwise transport the hazardous wastes without obtaining prior permission of the Chhattisgarh Environment Conservation Board.
- 4. Industry shall have to register in EPR portal of CPCB, Delhi as per Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 as amended if it comes under the categories of used oil producer, importer, recyclers/utilizers and collection agent.

- 5. 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.
- 6. 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.
- 7. The person authorised 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".
- 8. It is the duty of the authorized person to take prior permission of the Chhattisgarh Environment Conservation Board to close down the facility.
- 9. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 10. Industry shall prepare emergency response plan (ERP) and ensure implementation the same at the event of any accident occurs due to handling and transporting of hazardous waste as per CPCB guideline.
- 11. 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 standard operating procedures/guidelines issued by CPCB from time to time.
- 12. An application for the renewal of an authorization shall be made three months before the expiry of authorization as laid down in the Rules.
- 13. Annual return in form IV shall be filed by June 30th for the period ending 31st March of the last financial year.
- 14. The wastes shall be collected and stored properly with adequate safety measures as per rule.
- 15. Authorized person shall comply with the provisions of rule 17, 18 and 19 for packing, labeling and transport of Hazardous Waste.
- 16. The authorized person should maintain the record of Hazardous Waste as per Form-3 of Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016.
- 17. The occupier shall follow the guidelines (if any) issued by Central Pollution Control Board or MoEF & CC for management of Hazardous waste from time to time.
- 18. The industry shall display data outside factory gate on quantity and nature of hazardous chemicals and wastes being used in the plant, water and air emissions and solid wastes generated within the factory premises.
- 19. Industry shall ensure disposal of hazardous waste generated during the production process through authorized recycler/Co-processing in cement plant/captive disposal facility/arrangement for sharing of authorized disposal facility/common TSDF as per rule. Failing which this authorization shall be treated as cancelled and appropriate action would be initiated against the industry.
- 20. Industry shall create new website for Hazardous and Other Wastes (Management & Transboundary Movement) Rules, 2016 and upload all the information above the waste in the website.
- 21. Industry shall ensure that transportation of hazardous wastes shall be carried out through GPS enabled dedicated vehicles of authorized transporters only.
- 22. The waste must be given thermal/biological/physico-chemical treatment; the waste should be completely dewatered, detoxified, and proper conditioned and any possible recovery is made before their disposal.

- 23. The industry should constitute a hazardous waste management cell to take care of the management aspect to the hazardous waste generated in the plant.
- 24. An on-site storage of the hazardous wastes for a maximum period of 90 days should be provided and it shall be ensured that there is no leakage or seepage from the surrounding walls or bottom. The site should be covered and properly protected to prevent the entry of rain water in storage area.
- 25. At least four nos. of peizometric points should be provided around the storage site of H.W. to monitor the leaching of the waste and monitoring report shall be submitted to the board in every six months. Each type of waste shall be stored in a separate storage cell.
- 26. The discarded containers of Hazardous waste and chemical shall not be used for storage of food grade products. At the storage site "Hazardous waste storage site & danger signboard" shall be provided with all safety devices.
- 27. In the event of any accident due to handling of hazardous waste the authorized person must inform immediately to the Concerned Regional Office and H.O., Nava Raipur Atal Nagar, Raipur of the Board by fax/telephone or by E-mail about the incident and details report be sent in form no. 11 [see rule 22].
- 28. The authorization obtained by the Chhattisgarh Environment Conservation Board should be prominently displayed.
- 29. Used batteries shall be disposed of as per the Batteries (Management & Handling) Rules, 2001.
- 30. Board reserves the right to cancel/amend the above condition and add new conditions as and when deemed necessary.

Member Secretary

C.G. Environment Conservation Board Nava Raipur Atal Nagar, Raipur (C.G.)

Endt. No. 9406/H.O./HSMD/CECB/2024

Nava Raipur Atal Nagar, Date 23/02/2024

Copy to:- Regional Officer, Regional office, Chhattisgarh Environment Conservation Board, Korba (C.G.) please ensure compliance and report, if any condition/conditions are violated by the industry.

Sd/-Member Secretary

C.G. Environment Conservation Board Nava Raipur Atal Nagar, Raipur (C.G.)