

20 Jun 2024

The Environmental Engineer,
Andhra Pradesh Pollution Control Board,
Regional Office, 1st Floor, APSFC Building,
Balaji City, Narasimha Theertham Road (Near LIC),
Tirupati, AP – 517 502

Sub: <u>Submission of Form IV – Hazardous Wastes Returns</u>

Ref: Consent No.: 1803488/APPCB/KNL/TPT/CFO&HWA/HO/2023 dated 11.01.24

Dear Sir,

Please find enclosed the hazardous wastes returns in Form IV during the year 2023-24 for hazardous wastes generation and disposal.

Request to please acknowledge the same.

Thanking you,

For HINDALCO INDUSTRIES LIMITED,

Rajiv Upadhyay

Authorized Signatory

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 30thday of June of every year for the preceding period April to March]

	preceding pe	iiou i	April to mai	<i>"</i> "		
		stries Ltd,				
1	Name and address of facility:		Kuppam Works, No.255,257,279, Industrial Park,			
		Kup	Kuppam – 517 425			
2	Authorisation No. and Date of	Cor	Consent Order No: 1803488/APPCB/KNL/TPT/			
	issue:	CFC	CFO&HWA/HO/2023 dated 11/01/2024			
		Raj	Rajiv Upadhyay, Head: Kuppam Works,			
	Name of the authorised person	Hin	Hindalco Industries Limited, No.255,257,279, Industrial Park, Kuppam.			
3	and full address with telephone,	No.				
	fax number and e-mail:	Мо	Mobile: 7720817373			
		raji	rajiv.upadhyay@adityabirla.com			
4	Production during the year	_				
	(product wise), wherever	Alu	Aluminium extruded products – 11,983 MT			
	applicable					
Part A. To	o be filled by hazardous waste gener	ators	S			
			Sch. No.	Haz Waste	Quantity	
1	Total quantity of waste generated category wise:		5.1	Used Oil	3.5 KL	
			34.3	ETP Sludge	908 MT	
			12.2	Spent acids/alkalines	107 MT	
				Polishing wax	Nil	
			35.3	Solar evaporation salt	Nil	
2	Quantity dispatched					
(i)	To disposal facility		ETP Sludge – 900.35 MT			
			Spent acid – 96.72 MT			
(ii)	To recycler or co-processors or pre- processor		Used Oil – 3.5 KL			
						(iii)
3	Quantity utilized in-house if any		Nil			
4			Sch. No.	Haz Waste	Quantity	
	Quantity in storage at the end of the year		5.1	Used Oil	Nil	
			34.3	ETP Sludge	~18 MT	
			12.2	Spent acids/alkalines	~ 10 MT	
		-	35.3	Polishing wax Solar evaporation salt	Nil Nil	
Part R T	be filled by Treatment, storage and	disn				
	b be filled by recyclers or co-processo					
rait C. IC	o be thick by recyclers of co-processe	713 U	. Juiei use	13. NOT ALL EICABLE		

Joseph Con

Date: 20.06.2024 Place: Kuppam Kuppam Works

Rajiv Upadhyay
Authorized Signatory