

REEL/AWMPL /Lab/SPCB Return/22-23/001

Date: 2nd May 2023

The Member Secretary
State Pollution Control Board
CD -256, HEC Colony, CTI Colony
Sector-3, Dhurwa, Ranchi Jharkhand-834004

Sub: Submission of Form - IV for Annual returns by the Operator of Common Hazardous waste treatment, storage and disposal facility under Hazardous Waste (Management, Handling and Transboundary Movement) rules, 2016.

Dear Sir,

We are hereby enclosing Form-IV along with detailed documents for filing annual returns by the occupier or facilities for the year April 2022 to March 2023.

Thanking you and assuring best of our services all the times.

Yours Sincerely,

For ADITYAPUR WASTE MANAGEMENT PRIVATE LIMITED

Ashish Kumar Singh

(Project Head)



Enclosure:

Details of Hazardous waste received Quantity during April 2022 to March 2023

Copy Forwarded to:

- 1. Sr.Environmental Engineer, State Pollution Control Board, Ranchi, Jharkhand
- Regional Officer, Regional Office, State Pollution Control Board, Adityapur,
   Jharkhand



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For ADITYAPUR WASTE MANAGEMENT PRIVATE LIMITED

Ashish Kumar Singh

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(Project Head)

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**Jharkhand** 

Adityapur Waste Management Pvt. Ltd. (A Division of Re Sustainability Limited) Site Address:

Ukri Road, Plot No.-43, Khata No.- 529, Sini More, Dist.-Seraikella - Kharswan,

Jharkhand - 833220

ISO 9000 : 2015, 14001 : 2015, 45001 : 2018

CIN: U37200AP2013PTC088316 -

Re Sustainability Limited
(formerly known as Ramky Enviro Engineers Limited)
Registered Office:
Level 11, Aurobindo Galaxy,
Hyderabad Knowledge City,
Hitech City Road, Hyderabad
Telangana - 500081, India.
CIN No. U74140TG1994PLC018833

T: +91 9065525725 E: hr.awmpl@resustainability.com resustainability.com





## See Rules 5 (6) and 22 (2)

## FORM FOR FILING ANNUAL RETURNS

## BY THE OCCUPIER OR OPERATOR OF FACILITY

(to be submitted by Occupier / Operator of Disposal Facility to State Pollution Control Board / Pollution Control Committee by 30th June of every year for the preceding period April to March)

01	Name and address of the Generator / Operator of Facility	ADITYAPUR WASTE MANAGEMENT PRIVATE LIMITED  A Subsidiary Of RAMKY ENVIRO ENGINEERS LTD.  Plot No. 43, Khata No. 529, Dugni Mouza,  Dist- Saraikela – Kharswan , Jharkhand			
02	Authorisation No. and Date of issue:	JSPCB/HO/RNC/HWM-6803825/2020/13 27/02/2020  Mr. Ashish Kumar Singh (Project Head)  ADITYAPUR WASTE MANAGEMENT PRIVATE LIMITED  A Subsidiary of RAMKY ENVIRO ENGINEERS LTD.  Plot No. 43, Khata No. 529, Dugni Mouza,  Dist- Saraikela -Kharswan, Jharkhand Mob. :- 8595323423  Email:- ashish.singh@resustainability.com			
03	Name of Authorized Person and full address with telephone and fax number				
04	Production during the year(Product Wise) wherever applicable	There is no Production as it is a TSDF site.			
	Part A. To	be filled	by Hazardous waste ge	enerators	
01	Total Quantity of waste general		DLF (MT)	INC (MT)	
UI.	category wise		INC ASH (37.2)	NIL	
			118.0	NIL	





02	Quantity Dispatched								
	i.	i. To Disposal Facility		TO AWMPL CHW-TSDF					
			DLF (MT)  INC ASH (37.2) TYRE WASH SILT			INC (MT)			
					NIL				
			11	18.0		NIL			
	ii.	To recycler or co- processors or pre-processor			548.37				
	iii.	Others			NIL				
03	Qua	ntity Unutilised in – house, if any		NIL					
04	1	antity in Store at the end of the		NIL					
		Part B. To be filled by Treatmen	t, Storage	and Dispos	sal Facility (	Operators			
01	Total Quantity received (MT)			DLF	LAT	INC	TOTAL		
				30809.56	2363.87	2284.49	35457.92		
02	Quantity in Stock at the beginning of		g of the	DLF	LAT	INC	TOTAL		
	year(MT)			0.0	0.0	124.53	124.53		
03	Qua	Quantity Treated LAT-2363.87 (MT) + Reagent-1430 = 3794.4 MT		30.53 (MT)					
04		ntity disposed in landfills as such a	and after	D	LF+LAT= 34	4603.96 (N	(T)		
05	Qua	nantity incinerated ( if applicable) 1681.18 (MT)							
06	Quantity processed other than specified above			Nil					
07	Qua	Quantity in storage at the end of the year		DLF	LA	T	INC		
				0.0	0.0	0 1	79.473 (MT		



01	Quantity of waste received during the year							
	i. Domestic sources		0.0 KL					
	ii.	Imported ( if applicable)	NIL					
02	Quantity in Stock at the beginning of the year-		Used Oil	Base Oil	Fuel Oil			
			8.4 KL	0.0 KL	0.0 KL			
03	Quar	ntity recycled	0.0 KL					
04	Quantity of products dispatched (Wherever applicable)-		Base Oil		Fuel Oil			
			0.0 KI	La l	8.4 KL			
05	Quantity of waste generated-		0.0 MT					
06	Quantity of waste disposed-		0.0 MT					
07	Quar	ntity re-exported (Wherever applicable)-	NIL					
08	Quantity in storage at the end of the year-		Used Oil	Base Oil	Fuel Oil			
			0.0	0.0 KL	0.0 KL			

Date : 02.05.2023

Place: Dugni, Saraikela-Kharswan

Sustainability & William

Signature

Designation : project head

:- Suish S-gh.