

Dated: 10th April, 2024

Ref.: RSIWMSL VDR/TNPCB/2024-25/03

To
The Member Secretary
Tamil Nadu Pollution Control Board
No.76, Anna Salai,
Chennai-600032

Subject: RSIWMSL-CHWTSDF-Submission of Form 4 of 2023-2024 Regarding

Respected Sir

Please find enclosed herewith Form-4 of Re Sustainability IWM Solutions Limited, Common Hazardous Waste Treatment Storage and Disposal Facility situated at Undurmikidakulam, Tiruchuli taluk, Virudhunagar district for the period from April 2023 to March 2024 as per Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016.

Kindly acknowledge the receipt of the same

Thanking You.

Yours sincerely,

For Re Sustainability IWM Solutions Limited,

Authorized Signatory

Enclosure

Form 4 of 2023-2024

VIRUDHUNAGAR

CC: 1. District Environment Engineer, Virudhunagar

Re Sustainability IWM Solutions Limited. (Formerly known as Tamilnadu Waste Management Limited and Ramky Industrial waste Management Solutions Limited)

Site Address: Sf No-135-140,143-148 & 152, Undurumikidakulam, A.Mukkulam PO, Thiruchuli Taluk, Virudhunagar - 630 611, Tamilnadu, India. CIN No. U74140TG2002PLC039702 Registered Office:

Re Sustainability Limited. (Formerly known as Ramky Enviro Engineers Limited)

Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City, Hi-tech City Road, Hyderabad-500 081. India. CIN No. U74140TG1994PLC018833



Certificate Reg No: 44 100 20392865 (ISO 9001: 2015) Certificate Reg No: 44 104 20392865 (ISO 14001: 2015) Certificate Reg No: 44 126 20392865 (ISO 45001: 2018)

T: +91 99400 12676

E: mbdtnwml.vdr@resustainability.com resustainability.com

FORM 4

[See rules 6(5), 13(8), 16(6) and 20 (2)]

FORM FOR FILING ANNUAL RETURNS

[For the period of April to March 2023-24]

1.	Name and address of facility:	RE SUSTAINABILITY IWM SOLUTIONS LTD., S.F. No – 137 to 140,143 to 148,152 Undurmikidakulam,, Tiruchuli-TK Virudhunagar Dt630611 Tamilnadu - State.
2.	Authorization No. and Date of issue:	16HFC6540415 dated 09/12/2016
3.	Name of the authorized person and full address with telephone, fax number and email:	Udayakumar.E 7708111449 udayakumar@resustainability.com
4.	Production during the year (product wise), wherever applicable:	NA

Part A. To be filled by hazardous waste generators

1.	Total quantity of waste generated category wise	NA NA	
2.	Quantity dispatched	(i) to disposal facility (ii) to recycler or co- processors or pre- processor (iii) others	NA NA
3.	Quantity utilized in-house, if any	NA	
4.	Quantity in storage at the end of the year	NA	

Part B. To be filled by Treatment, storage and disposal facility operators

1.	Total quantity received	0 MT
2.	Quantity in stock at the beginning of the year	о мт
3.	Quantity treated	о мт
4.	Quantity disposed in landfills as such and after treatment	о мт
5.	Quantity incinerated (if applicable)	NA
6.	Quantity processed other than specified above	NA
7.	Quantity in storage at the end of the year	0 MT

Part C. To be filled by recyclers or co-processors or other users

	Quantity of waste received during the year	
1.	(i) domestic sources	NA
	(ii) imported (if applicable)	NA
2.	Quantity in stock at the beginning of the year	NA
3.	Quantity recycled or co-processed or used	NA
4.	Quantity of products dispatched (wherever applicable)	NA
5.	Quantity of waste generated	NA
6.	Quantity of waste disposed	NA
7.	Quantity re-exported (wherever applicable)	NA
8.	Quantity in storage at the end of the year	NA

NA- Not Applicable

All the Quantities in M.Tons

Signature of the Operator of the disposal facility

Date: 10.04.2024

Place: Virudhunagar

Authorized Signatory