

ANNUAL RETURNS

2024 - 2025

Submitted By

**RAJASTHAN WASTE MANAGEMENT
PROJECT**

(A DIVISION OF RE SUSTAINABILITY LTD.)

VILLAGE - GUDLI, TEHSIL - MAVLI

DISTRICT - UDAIPUR (RAJ.)

o/c

RWMP/Annual Report/FY 2024-25/16062025

Date:16/06/2025

To,

The Group Incharge (HSW),
Rajasthan State Pollution Control Board,
4, Institutional Area, Jhalana Doongari,
JAIPUR – 302 004 (Rajasthan).

Re
Sustainability

ER273824803IN IVR:6982273824803
SPP ZINC SMELTER S.O (313024)
Counter No:1,30/06/2025,11:24
To:THE GROUP INC,R S P C B JALAR
PIN:302004, Jawahar Nagar H.O
From:RWMP,ZINC SMELTER CHOURAHA
Wt:3064gms
Amt:283.20,Tax:43.20,Amt.Paid:283.00(Cash)
(Track on www.indiapost.gov.in)
(Dial 18002666888)(Wear mask -Stay safe)

Sub.: "Submission of Form-IV for filing Annual Returns by Rajasthan Waste Management Project, A Division of Re Sustainability Limited, Udaipur for the FY 2024-2025."

Dear Sir,

We are here by enclosing Form-IV along with relevant annexures for filing Annual Returns for the FY 2024-2025.

Regards,

For Re Sustainability Ltd.
(Unit: Rajasthan Waste Management Project)

Authorised Signatory



Enclosures:

Annexure-I : Details of Hazardous waste received Qty's during April 2024 – March 2025.

Annexure-II : Generation of Leachate along with analysis reports during April 2024 - March 2025.

Annexure-III : Analysis Reports (Soil Analysis Reports, Water Analysis Reports and Air Monitoring Analysis Reports) during April 2024 - March 2025.

Annexure-IV : Finger Print Analysis Reports during April 2024 - March 2025.

CC :1. Regional Officer, Regional Office, Rajasthan State Pollution Control Board, Udaipur (Raj.).

sthan Waste Project Laboratory
(Division of Re Sustainability Limited)

Address

F-Udaipur, Survey No-1018/13,
Smelter Chauraha, Debari Railway Station Road,
Jee Gudli, Tehsil- Mavli Udaipur-313024
sthan, India.

Re Sustainability Limited

(formerly known as Ramky Enviro Engineers Limited)

Registered Office:

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



ISO 9001 : 2015

ISO 14001 : 2015

ISO 45001 : 2018

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See Rules 6(5), 13(7), 14(6), 16(5) and 20(1)

FORMAT FOR MAINTAINING RECORDS OF HAZARDOUS AND OTHER WASTES

1	Name and Address of the Facility	<p>RAJASTHAN WASTE MANAGEMENT PROJECT (A Division of Re Sustainability Limited)</p> <p>Survey No.: 1018/13, Village-Gudli, Tehsil-Mavli District – UDAIPUR – 313 024 (Rajasthan) Tel./Mob. : 0294-2658253-54 / 7728891160</p> <p>Shivesh Chandra (Project Head) Email : shivesh.chandra@resustainability.com</p>
2	Date of issuance Authorization and Reference Number	<p>of its</p> <p>F(HSW)/Udaipur(Mavli)/7152(1)/2023-2024/2409-2411 Auth. No.: RPCB/HWM/2024-2025/HSW/HSW/41 Validity: 27.12.2023 to 30.11.2028 Issued on : 20.01.2025</p> <p><i>The Consent to Operate</i> F(HSW)/Udaipur(Mavli)/7152(1)/2023-2024/7610-7612 Order No.: 2023-2024/HSW/10152 Validity: 27.12.2023 to 30.11.2028 Issued on : 20.03.2024</p> <p><i>Transport Authorization</i> F(HSW)/Udaipur(Mavli)/7156(1)/2024-2025/994-996 Authorization No.: RPCB/HWM/2024-2025/HSW/HSW/27. Validity: 20.03.2024 to 28.02.2029 Issued on : 27.06.2024</p>

Date wise description of management of hazardous and other wastes including products sent and to whom in case of recyclers or pre-processors or utilise

Date	Method of Storage of Hazardous Waste	Date	Method of Treatment of Hazardous waste
April 2024 to March 2025	<u>Direct Landfill:</u> As The waste is received in Hazardous waste carrier vehicles; it is disposed off in the Secured landfill immediately if Direct Landfill; as per the acceptance criteria; recommended by Laboratory after Finger Print Analysis of the waste.	April 2024 to March 2025	<u>Landfill After Treatment:</u> If the waste meets the CPCB acceptance criteria for direct land filling, then there is no treatment required. In case the wastes are not meeting the CPCB acceptance criteria, following treatment are done; (a) pH adjustment – treating with lime. (b) Stabilization – If heavy metals concentration exceeds the CPCB limits; (c) Encapsulation – for certain specific wastes.

5 Date of Environmental Monitoring

Date of measurement	Analysis of ground water			Analysis of soil samples			Analysis of air samples		Analysis of any other samples (give details)
	Location of sampling	Depth of sampling	Data	Location of sampling	Depth of sampling	Data	Location of sampling	Data	
Analysis reports attached in Annexure-III									

Date : 16.06.2025

Place: Udaipur

Name and Signature of Head of Facility



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 30th day of June of every year for the preceding period April to March).

1	Name and address of Facility	
	RAJASTHAN WASTE MANAGEMENT PROJECT (A Division of Re Sustainability Limited) Survey No.: 1018/13, Village-Gudli, Tehsil-Mavli, District – UDAIPUR – 313 024 (Rajasthan)	
2	Authorization No. and Date of issue: <i>File No.: F(HSW)/Udalpur(Mavli)/7152(1)/2023-2024/2409-2411</i> <i>Auth. No.: RPCB/HWM/2024-2025/HSW/HSW/41</i> <i>Validity: 27.12.2023 to 30.11.2028</i> <i>Issued on : 20.01.2025</i> <i>The Consent to Operate File No.:</i> F(HSW)/Udaipur(Mavli)/7152(1)/2023-2024/7610-7612 <i>Order No.: 2023-2024/HSW/10152</i> <i>Validity: 27.12.2023 to 30.11.2028</i> <i>Issued on : 20.03.2024</i>	
3	Name of Authorised person and full address with telephone, fax number and e-mail: Shivesh Chandra (Project Head) RAJASTHAN WASTE MANAGEMENT PROJECT (A Division of Re Sustainability Limited) Survey No.: 1018/13, Village-Gudli, Tehsil-Mavli District – UDAIPUR – 313 024 (Rajasthan) Tel./Mob.: 0294-2658253-54 / 7728891160 Email : shivesh.chandra@resustainability.com	
4	Production during the year (Product wise), wherever applicable	
	Type of Hazardous Waste	Quantity (in Tons/KL)
	1) Inorganic Natured waste	Hazardous waste received qty. during the period of April-2024 to March-2025 60563.123949 MT

Part A. To be filled by hazardous waste generators = NOT APPLICABLE

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

1	Total Quantity received	DLF = 5014.739312 MT LAT = 47143.083804 MT INC.= 694.453285 MT <u>AFRF = 7710.847548 MT</u> <u>Total = 60563.123949 MT</u>
2	Quantity in stock at the beginning of the year	DLF = 3.000000 MT LAT = 214.389000 MT INC.= 1328.473819 MT <u>AFRF = 28.042894 MT</u> <u>Total = 1573.905713 MT</u>
3	Quantity treated	<u>LAT = 47112.037804 MT</u>
4	Quantity disposed in landfills as such and after treatment	DLF = 5004.752312 MT <u>LAT = 47112.037804 MT</u> <u>Total = 52116.790116 MT</u>
5	Quantity incinerated (if Applicable)	<u>INC = 1327.4000 MT</u> <u>Total = 1327.4000 MT</u>
6	Quantity send for pre Processing	<u>AFR = 1577.7800 MT</u> <u>Total = 1577.7800 MT</u>
7	Quantity processed other than specified above	Leachate generated 1253.00 KL from TSDF & send to SEP for evaporation & solidification.
8	Quantity in storage at the end of the year	DLF = 12.987000 MT LAT = 245.435000 MT INC.= 695.527104 MT <u>AFRF= 6161.110442 MT</u> <u>Total = 7115.059546 MT</u>

Part C. To be filled by recyclers or co-processors or other users = NOT APPLICABLE

Date : 16.06.2025

Place : Udaipur

Signature of the Occupier or

Operator of the disposal facility

