



Ref: KWMP/KSPCB/2506-29

Date: 30th June, 2025

To

The Member Secretary

The Karnataka State Pollution Control Board

Parisara Bhavan, 4th& 5th Floor, # 49, Church Street

Bengaluru – 560 001, Karnataka

Sir,

Sub: Submission of Annual Returns in Form - 4 for Financial Year 2024-25 - Reg.

We are herewith submitting the filled in Form –4 with necessary Hazardous Waste handling/Disposal documents at Karnataka Waste Management Project for Financial Year 2024-25.

This is for your kind information and necessary records.

Thanking You

Yours faithfully

For Karnataka Waste Management Project,

Authorized Signatory

RECEIVED
JUN 2025
KSPCB, Bangalere

Re Sustainability Limited
CIN No. U74140TG1994PLC018833

Registered Office: Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad - 500081, Telangana. Site Address:

Karnataka Waste Management Project Opposite of OM Logistics NH - 207, Near Pemmanahalli Dabaspet, Nelamangala Taluk Bengaluru Rural District - 56111 Regional Office:

Ramky House, Site No. 25-30, 2nd Cross, Raghavendranagar, Hennur Ring Road, Kalyan Nagar (Post), Bengaluru - 560043, Karnataka

T: +91 70220 48893 E: niteshkumar.singh@resustainability.com





Ref: KWMP/KSPCB/2506-28

Date: 30th June, 2025

To

Environmental Officer

Regional Office – Nelamangala

Karnataka State Pollution Control Board

Urban Eco Park, 1st Floor,

100 Ft. Road, 3rd phase, Peenya Industrial Area

Bangalore - 58

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has

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	KARNATAKA WASTE MANAGEMENT PROECT, Survey No. 75 to 85 of Pemmanahalli, and Survey No. 7 to 9 of Thimmanayakanahalli, NH-207, KIADB Industrial Area, Dobaspet, Nelamangala Tq, Bengaluru Rural District.	
2	Authorization No. and Date of issue:	Authorization No.321549 Valid till 30.06.2026.	
3	Name of the authorized person and full address with telephone, fax number and e-mail	Dr. Salman Khan KARNATAKA WASTE MANAGEMENT PROECT, Survey No. 75 to 85 of Pemmanahalli, and Survey No. 7 & 9 of Thimmanayakanahalli, NH-207, KIADB Industrial Area, Dobaspet, Nelamangala Tq, Bengaluru Rural District. Tel.: 080-2773400, Fax: 080-27735399, salman.khan@resustainability.com	
4	Production during the year (product wise), wherever applicable	This is a Hazardous Waste Treatment Storage Disposal Facility. Not an Industry, therefore no production.	

Part A. To be filled by hazardous waste generators

	Total quantity of	Type of hazardous waste	Quantity in	
	waste generated category wise	Category 37.2 Incineration	Authorized	Generated
	category wise	ash and flue gas cleaning	Authorized	Generates
		residue and salts generated	1000 MT/A	706.371 MT
		from spray drier	1000 1111/11	700.072
		Category 5.1. Used oil	1.5 KL/A	1.27 KL
		Category 5.2. Waste residue	0.5 MT/A	0.414 MT
1		containing Oil.		7.11
	- /	Category 5.2. Oil Contaminated filters	10 Nos./A	7 Nos.
		Category 5.2. Used Bags	2.0 MT/A	0.55 MT
		(contaminated with chemicals and oil)		
	=	Category 5.2. Contaminated hand gloves, gum boots etc.,	600 Pairs/A	547 Pairs
		Category 33.1 Discarded	200 MT/A	4.73 MT
	Quantitu	containers	7	
	Quantity	Type of hazardous waste	Dispatched	
	dispatched	Category 37.2 Incineration ash and flue gas cleaning residue and salts generated from spray drier	707.521 MT disposed at in-house landfill facility. (Please refer Annexure –I)	
		Category 5.2. Waste residue	0.414 Motrie	Ton disposed at in house
		containing Oil.	0.414 Metric Ton disposed at in-house Incinerator facility (Please refer Annexure –II)	
		Category 5.2. Used Bags		osed at in-house Incinerator
		(contaminated with chemicals and oil)		se refer Annexure –III)
		Category 5.2. Contaminated	549 Pairs dis	posed at in-house
2		hand gloves, gum boots etc.,		acility (Please refer
		Category 5.1. Used oil		Arun Industries) (Please
		Category 5.2. Category 33.1 Discarded containers		nt Ramky Reclamation & d.) (Please refer Annexure –
		Category5.2.Oil Contaminated filters		sed at in-house Incinerator se refer Annexure –VII)

3	Quantity utilized in house, if any –	Nil		
	Quantity in			
	storage at the end	Type of hazardous waste	Storage	
	of the year	Category 37.2 Incineration	3.10 MT	
		ash and flue gas cleaning residue and salts generated		
		from spray drier		
		Category 5.1. Used oil	0.020 KL	
		Category 5.2. Waste residue containing Oil.	0.0 Metric Ton	
4		Category 5.2. Oil Contaminated filters	0.0 Nos	
		Category 5.2. Used Bags (contaminated with chemicals and oil)	0.0 MT	
		Category 5.2. Contaminated hand gloves, gum boots etc.,	02 Pairs	
	70	Category 33.1 Discarded containers	0.5 MT	

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

1	Total quantity received	57637.946 Metric Tons (Annexure - VIII)
2	Quantity in stock at the beginning of the year	22.1 Metric Tons
3	Quantity treated	52969.285 Metric Tons
4	Quantity disposed in landfills as such and after	As such – DLF – 4690.761 Metric Tons
4	treatment	L. A.T. – 52953.78 Metric Tons
5	Quantity incinerated (if applicable)	1202.604 MT
6	Quantity processed other than specified above	Nil
7	Quantity in storage at the end of the year	15.5 Metric Tons (Landfillable Waste)

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

Not Applicable

Date: 30/06/2025 Place: Dabaspet

Signature of the Occupier or Operator of the disposal facility