FORM 4

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

Annual Return

under

Hazardous & Other Wastes (Management & Transboundary Movement) Rules, 2016 Transboundary Movement) Rules, 2016

To be submitted to State Pollution Control Board by 30th day of June of every year for the preceding period April to March

Return No:

7001810

Period: 2024-2025

1. Name of facility/Industry Industry Address of facility/Industry MEDICARE ENVIRONMENTAL MANAGEMENT PVI K-26, Phase - III, Industrial Growth Centre, Kalyani,								
2. UID	R23027395925	R230273959253						
3.Authorisation No Date of issue: Date of Expiry	. 191/2S(HW)-33 09/06/2025 09/06/2025	00,00,000						
4. (i) Name of the authorised person & Designation		SURAJ KUMAR SHAW PROJECT HEAD						
(ii) Correspondence Address	48 Doctor Rajk 711102	48 Doctor Rajkumar Kundu Lane, Shibpur, Howrah, Pin - 711102						
(iii) Mobile No	9339213248	9339213248						
(iv) Land Line No (with area code)	India	India						
(iv) Fax number (with area code)								
(vi) e-mail	surajdollyshaw	83@gmail.com						
(vii) Type of HW Handler	Generator							
(viii) If involved in Interstate Movement of HW	No							
5. Production during the year (product wise), wherever applicable	Sr.no	Product Name	Quantity	Unit				
	1	Incinerator Ash	228.310	Metric Ton				
	2	ETP Sludge	24.840	Metric Ton				

1_	Part A. To be filled by hazardous waste generators												
S r. n o	Name of Process	Cate gory	Waste Stream	Unit	Quantit y in stock at the beginnin g of the year	Total quantity of waste generate d		у	y	Quantit y utilised in house	Quantit y in storage at the end of the year		

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	Schedule I - 37.Hazardous waste treatment processes, e.g. pre- processing, incineration and concentration	Ash from incin erato r and flue gas clean ing resid ues	1	Metric Ton	5.2699 Metric Tonnes/Y ear	231.689 Metric Tonnes/Y ear	228.31 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear			8.64889 9999999 98 Metric Tonnes/Y ear
2	Schedule I - 35.Purification and treatment of exhaust air/gases, water and waste water from the processes in this schedule and common industrial effluent treatment plants (CETPs)	Che	35.3	Metric Ton	5.65 Metric Tonnes/Y ear	26.43 Metric Tonnes/Y ear	24.84 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	0 Metric Tonnes/Y ear	7.239999 9999999 98 Metric Tonnes/Y ear

	Part B. To be filled by Treatment, storage and disposal facility operators												
S r. n o	Name of Process	Cate	Waste Stream	Unit	Quantit y in stock at the beginnin g of the year	Total quantity received	Quantit y treated	Quantit y disposed in landfills as such and after treatme nt	ted (If	Quantit y processe d other than specified above	y in storage at the end of		

	Part C. To be filled by recyclers or co-processors or other users											
S r. n o	Name of Process	Categ ory	Waste Stream	Unit	Quant in sto at th begin g of th year	ck ie nin he	Quantity of waste received during the year from Domestic sources	Quantity of waste received during the year Imported	Quantity recycled or co- processe d or used	Quantity re- exported (whereve r applicabl e)	Quantity in storage at the end of the year	
Wh	Whether Importing Other Wastes					Vot-S	Selected					

			Part D. Deta	ils of Interstat	e Movement			
Sr.no	Name of Industry (Within State)	District	Receiving/S ending	Name of Industry (Other State)	State	Type of Waste	Qty.(MTA)	Purpose (Recycling/ Disposal/In cineration)

Part D. Details of Import of Other Waste Import & Recycling									
Sr.no	Name of the Importer)	Imported from (country name)	Type of Other waste	Quantity Imported (MTA)	Quantity Recycled (MTA)				

te:09/06/2025 Place: Nadia

Suraj Shaw

Name of the Occupier or Operator of the disposal facility