

Greenzen Bio Pyt. Ltd.

38, Jatin Das Sarani, Ashrampara, Near Aamtalla Club, Siliguri - 734 001

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GBPL/22-23/365 20th of July, 2022

The Chief Engineer, Waste Management Cell, West Bengal Pollution Control Board, Paribesh Bhawan, 10-A, Block-LA, Sector-III, Salt Lake City, Kolkata-700098



Subject: Submission of Annual Report from 01st January' 2021 to 31st December' 2021

Respected Sir,

We are herewith submitting the Annual Report in current format for the period from 01st January' 2021 to 31st December' 2021 for your kind perusal.

Thanking you,

For Greenzen Bio Pvt. Ltd. Greenzen Bio Private Limited

Director

Vineeta Burman

Director

Enclosed:

Copy of Annual Report.

CIN: U74210WB2006PTC110311

Form IV (See Rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th June every year for the period from January to December of the preceding year, by the occupier health care facility(HCF), or common bio-medical waste treatment facility (CBWTF)]

Return No: 2259784

Period: 2021-2022

1. Particulars of the Occupier	Convergence of the factor of the contraction of the			
(i) Name of the authorized person (Occupier or operator of facility):	Vineeta Burman			
(ii) Name of HCF or CBMWTF:	Greenzen Bio Pvt. Ltd.			
(iii) Address for Correspondence:	Fulbari Canal Road			
(iv) Address of Facility:	Fulbari Canal Road			
(v) Tel. No.:	9073138629			
(vi) Fax. No.:	- Tree-many control of the control o			
(vii) E-mail ID:	greenzenbio@gmail.com			
(viii) URL of Website:	www.greenzenbio.com			
(ix) GPS coordinates of HCF of CBMWTF:	26°39' 25.4" North & 88°24',57.4" East			
(x) Ownership of HCF or CBMWTF:	Private			
(xi) Status of Authorization under the BMW (Managementand Handing) Rules:	Authorization No.: 33/2s(BM)-2453/2008(pt-I) Valid Upto: 31/12/2022 Valid Upto: 31/12/2022			
(xii) Status of Consents under Water Act and Air Act.:	Valid Upto: 31/12/2022			
2. Type of Health Care Facility				
HCF/CBMWTF Type:	CBMWTF			
(i) Number healthcare facilities	1320			
covered by CBMWTF:				
(ii) No. of beds covered by CBMWTF:	21201			
(iii) Installed treatment and disposal	Incinerator: 150 kg/hr			
capacity of CBMWTF:	Autoclave: 648 lit/batch			
capacity of Colvi vy 1 F.	Shredder:25 kg/hr			
	Biological ETP:50 KLD			
(iv) Quantity of BMW	1910414 kg			
treated or disposal by CBMWTF:	in the does into providing the control of the contr			
3. Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	Yellow Category: 1072418.90 Red Category: 539587 White Category: 25266.98 Blue Category: 273142.1 General Solid Waste: 3217			
4. Details of the Storage, Treatment, Transportation, Proce	essing and Disposal Facility Details			
(i) Details of the on-site storage facility:	Size: 6400 Capacity: 30000 Provision of on-site storage:			

Greenzen Bio Private Limited

Greenzen Bio Pvt. Ltd., Fulla i Cart on

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i) Disposal Facility:	Type of treatment equipment	No. of units	f Capacity	Quantity treated or disposed in kg per annum		
1316/09/97			Kg/day			
	Incinerators	1	3600	1072418.90		
PRODUCTION OF SELECTION AND PROPERTY OF SERVICE SERVICES.	Autoclaves	1	5184	539587		
n games The production of the production of the production of the Design in Supplier to the production of the production	Shredder	1	400	298409.08		
(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum:	126674.0					
(iv) No of vehicles used for collection and transportation of	22	2				
BMW: (v) Details of incineration, ash and ETP sludge generated, disposal during the treatment of wastes in Kg per annum	Type of was	iste	Quantity Generated	Where disposal		
disposal during the treatment	Ash & Slud	lge	191402	West Bengal Waste Management Ltd., Haldia		
(vi) Name of the Common BMW Treatment Facility Operator through which wastes are disposed of:	0	CORRECT DESCRIPTION (AS)				
5. Do you have BMW management committee:	no					
6 Training Conducted on BMW Details						
(i) Number of training conducted on BMW Management:	52					
(ii) Number of personnel trained:	1488					
(iii) Number of personnel trained at the time of induction:	37					
(iv) Number of personnel not undergone any training so	0					
(v) Whether standard manual for training is available:	yes	yes				
(vi) Any other information:						
7. Details of the accident occurred						
(i) No. of accident occurred:	0					
(ii) Number of the persons affected:	0					
(iii) Remedial Action taken:	N.A.					
(iv) Any Fatality occurred, details:	N.A.	N.A. Yes, the standards of Air Pollution from Incinerator have				
8. Are you meeting the standards of air Pollution from th incinerator?. How many times in last year could not met the standards?:	always b	always been met.				
Details of Continuous online emission monitoring system		Online Stack Monitoring System installed. Liquid waste generated is being treated in Biological Effluent				
9. Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year	ear: Treatme	Treatment Plant. Standards always met.				
10. Is the disinfection method or sterilization meeting th log for standards? How many times you have not met th standards in a year?:	he les, Aut	Yes, Autoclave has always met the sterilization standards.				
11. Any other relevant information:	Multi-c	(Air Pollution Control Devices attached with the incinerator Multi-cyclone, Quencher, Ventury Scrubber, Wet Scrubber, Cyclonic Separator I and Cyclonic Separator II are attache Air Pollution Control Devices.				

Date: 20/07/2022

Place: Kolkata

For, M/s. Greenzen Bio Pvt. Ltd.

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Director