

GREENTECH ENVIRON MANAGEMENT PVT. LTD.

CIN: U90001WB2011PTC157672 PAN: AAECG1536G

GEM/20-21/053

29th of July, 2020

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' 2019 to 31st December' 2019

Respected Sir,

We are herewith submitting the Annual Report in current format for the period from 01st January' 2019 to 31st December' 2019 for your kind perusal.

Thanking you,

For GreenTech Environ Management Pvt. Ltd.

Directo:

WHEENTEUN ENTERING OF CHURCHESTER LTE

Ramakant Burman

Director

Enclosed:

- 1. Copy of Annual Report.
- 2. Quarterly Reports from January' 2019 to December' 2019

Managing Bio-Medical Wastes

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 of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

		T	
Sl.	Particulars		
No.	Particulars of the Occupier	:	
1.	(i) Name of the authorised person (occupier or operator of facility)	:	Ramakant Burman
	(ii) Name of HCF or CBMWTF	:	M/s. Greentech Environ Management Pvt. Ltd.
	(iii) Address for Correspondence	:	847/A, Lake Town, Block-A, Kolkata-700089
	(iv) Address of Facility	:	Mouza – Dihinarayani, Dhamua Road, Plot No. – 164, J.L. No. – 23, P.OHaranandapur P.SMograhat, District – South 24 Parganas.
	(v) Tel. No.	:	033-25341121
	(vi) E-mail ID	:	info@greentechenviron.com
	(vii) URL of Website	:	http://www.greentechenviron.com/
	(viii)GPS coordinates of HCF or CBMWTF		Latitude: 22.30897 Longitude: 88.33663
	(ix)Ownership of HCF or CBMWTF	:	(State Government or private or Semi Govt. Or any other): Private
	(x)Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	•	Authorisation Memo no. 23/2S(BM)-2992/2014 valid up to 30.06.2022
	(xi) Status of Consents under Water Act and Air Act	:	CTO Memo no. 20/2S/CON(BM)-2993/2014 Valid up to: 30.06.2022
2.	Type of Health Care Facility	:	
	(i) Bedded Hospital	:	N.A.
	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical laboratory or Research Institute or Veterinary Hospital or any other)	:	N.A.
	(iii) License number and its date of expiry	:	N.A.
3.	Details of CBMWTF	:	Greentech Environ Management Pvt. Ltd.
	(i) Number of healthcare facilities covered by CBMWTF	:	499

GREENTECH ENVIRON MANAGEMENT PVT. LTU.

	(ii) No. of beds covered by CBMWTF	:	19938			
		:	Incinerator:250) Kg/hr		
	and disposal		Autoclave : 43			
	capacity of		Shredder : 20	00 kg/hr		
	CBMWTF:		Biological ETP	: 125 K	LD	
	(iv) Quantity of		Incinerable: 94	19982.67	kg	
	biomedical waste		A to slowable 7	04654 1	6Ka	
	treated or disposed		Autoclavable:7	94034.1	long	
	by CBMWTF		Yellow Categor	v. 0499	82 67kg	
4.	Quantity of waste generated or	-	Blue Category:			
	disposed in Kg per annum (on	-	White Category			
	monthly average basis)		Red Category:		66.12kg	
			General Solid			
-	Details of the Storage, treatment, tr	ansı	portation, proces	sing and	l Disposal Fa	acility
5.	(i) Details of the on-site storage	Jan 15	Size: 5057 squ	are feet		
	facility		Capacity: 3500) tonnes	,	
	lacine		Provision of o	n-site s	torage: (colo	d storage or any
			other provision			
	(ii)Disposal Facilities		Type of	No.	Capacity	Quantity
	(II) Disposal 1 areas		treatment	of	Kg/day	treated or
			equipment	units		disposed in kg
					1000	per annum
			Incinerators	1	6000	949982.67
			Plasma	-	-	
			Pyrolysis		7000	535666.12
			Autoclaves	1	7000	555000.12
	11 11		Microwave	-	-	
			Hydroclave	1	4800	258988.04
			Shredder	-	4000	230700.04
			Needle tip cutter or	-	-	
			destroyer			
			Sharps	-		-
			encapsulation			
	The state of the s		or concrete			
			pit			
			Deep burial	-	-	-
			pits			
			Chemical	-	-	-
			disinfection			
			Any other	-	-	-
			treatment			
			equipment			
	(iii) Quantity of recyclable					
	wastes sold to authorized		(like plastic,	36668	30.49	
	recyclers after treatment in		glass etc.)			
	kg per annum		1		-tainauisad	wohiolog
	(iv) No of vehicles used for		15 Nos. of Clo	osed col	itainerized	venicles,

GREENTECH ENVERSE WAI) AGEMENT PVT. LTU.

Director

	collection and	d	edicated for bid	o-medical waste	Concetions		
	transportation of biomedical						
	waste		1	Quantity	Where disposed		
	(v) Details of incineration ash			generated			
	and ETP sludge generated			(kg)			
	and disposed during the			(Kg)			
tre	treatment of wastes in Kg		Incineration	742668.084	CHWTSDF, Haldia		
	1		Ash	91217.50	Haldia		
			ETP Sludge	91217.30			
	(vi)Name of the Common Bio- :						
	Medical Waste Treatment	t N.A					
	Facility Operator through	1	N.A				
	which wastes are disposed of						
	(vii)List of member HCF not :		Nil				
	handed over bio-medical waste		NII				
,	Do you have bio-medical waste :						
	management committee? If yes,		N.A				
	attach minutes of meetings held		IV.A				
	during the reporting period						
7	Details trainings conducted on						
	BMW						
	(i) Number of trainings						
	conducted on BMW		63				
	Management				- Commence of the commence of		
	(ii) Number of personnel trained		1871				
	(iii) Number of personnel trained		61				
	at the time of induction		01				
	(iv) Number personnel not		None				
	undergone any training so far		110110				
	(v) Whether standard manual for		Yes				
	training is available?		100				
	(vi) Any other information						
8	Details of the accident occurred		No Major acc	ident has occur	red during the year		
Ü	during the year		140 Major accessors				
	(i) Number of Accidents		_				
	occured						
	(ii) Number of the persons						
	affected						
	(iii) Remedial Action taken						
	(Please attached details if		-				
	any)						
	(iv) Any Fatality occurred,		-				
	details						
9.	Are you meeting the standards of						
	air Pollution from the		Yes, the stan	dards of Air Po	llution from		
	incinerator? How many times in		Incinerator have always been met.				
	last year could not met the		AMANANA				
	standards?			REENTECH ENVIRON			

Director

	Details of Continuous online emission monitoring systems installed		Online Stack Monitoring System installed.
10.	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		Liquid waste generated is being treated in Biological Effluent Treatment Plant. Standards always met.
11.	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?		Yes, Autoclave has always met the sterilization standards.
12.	Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator) Multi-cyclone, Quencher, Ventury Scrubber, Wet Scrubber, Cyclonic Separator I and Cyclonic Separator II are attached as Air Pollution Control Devices.

Certified that the above report is for the period from January, 2019 to December, 2019.

GREENTECH ENVIRON MANAGEMENT PVI. LTU

Greentech Environ Management Pvt. Ltd.

R. K Burman Director

Date: 29.07.2020 Place: Kolkata