

B-16 Qutab Institutional Area New Delhi 110 016 India TEL (011) 4211 1111 FAX (011) 2653 3027 enquiries@sitarambhartia.org www.sitarambhartia.org





The Member Secretary
Delhi Pollution Control Committee
Govt. of NCT of Delhi
4th Floor, ISBT Building, Kashmere Gate
Delhi – 110001

(ENQUIRY COUNTER)

(ENQUIRY COUN

GOVT. OF NCT OF DELHI 4TH FLOOR, ISBT BUILDING, KASHMERE GATE, DELHI-110006

Sub: Annual Report from 1st January to 31st December, 2020

Sir,

Attached herewith please find the annual report of Sitaram Bhartia Institute of Science and Research.

Thanking you,

Sincerely yours,

Dr. Shubhra Verma General Manager

For-IV (See rule 13) ANNUAL REPORT

(to be submitted to the prescribed authority on or before 31 January every year for the period from January to December of the preceding year, by the occupier of health care facility (HCF or common biomedical waste treatment facility (CBWTF)

SI. No.	Particulars				
1.	Particulars of the Occupier				
	(i) Name of the authorized person (occupier or operator of facility)	: Dr. Sneh Bhargava			
	(ii) Name of HCF or CBMTW	Sitaram Bhartia Institute of Science & Res			
	(iii) Address for correspondence	Sitaram Bhartia Institute of Science & Researc			
	(iv) Address of facility	B-16 Qutab Institutional Area, New Delhi-16			
	(v) Tel. No. Fax No.	011-4211111,9810038789			
	(vi) E-mail ID	tara.datt@sitarambhartia.org			
	(vii) URL of Website	www.sitarambhartia.org			
	(viii) GPS coordinates of HCF or CBMWTF				
	(ix) Ownership of HCF or DBMWTF	private			
	(x) Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules	DPCC/II/(5)(01)/ND/BMW/2019/Auth No. 101/21128 Valid up to 03-09-2024			
	(xi) Status of Consent under Water Act and Air	DPCC/BMW/2019/51			
2	Act.	valid up to 20-01-2024			
2.	Type of Health Care Facility	1 70			
	(i) Bedded Hospital (ii) Non-bedded hospital	70			
	Research Institute or Veterinary Hospital or any other)				
-	(iii) License number and its date of expiry				
3	(i) Number of healthcare facilities covered by CBWMTF				
	(ii) No of beds covered by CBMWTF				
	(iii) Installed treatment and disposal capacity of				
	CBMWTF				
4		Yellow category: 6909.23 kg/ annum Red Category: 5871.39 kg/annum			
4	CBMWTF Quantity of waste generated or disposed in Kg per annum (or monthly average	Yellow category: 6909.23 kg/ annum Red Category: 5871.39 kg/annum White:385.48 kg/annum			
1	CBMWTF Quantity of waste generated or disposed in Kg per annum (or monthly average	Yellow category: 6909.23 kg/ annum Red Category: 5871.39 kg/annum White:385.48 kg/annum Blue Category:1291.8 kg/annum			
1	CBMWTF Quantity of waste generated or disposed in Kg per annum (or monthly average	Yellow category: 6909.23 kg/ annum Red Category: 5871.39 kg/annum White:385.48 kg/annum			
	CBMWTF Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	Yellow category: 6909.23 kg/ annum Red Category: 5871.39 kg/annum White:385.48 kg/annum Blue Category:1291.8 kg/annum General Solid Waste:			
	CBMWTF Quantity of waste generated or disposed in Kg per annum (or basis) Details of the Storage, treatment, transportation	Yellow category: 6909.23 kg/ annum Red Category: 5871.39 kg/annum White:385.48 kg/annum Blue Category:1291.8 kg/annum General Solid Waste: , processing and Disposal Facility			
5	CBMWTF Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	Yellow category: 6909.23 kg/ annum Red Category: 5871.39 kg/annum White:385.48 kg/annum Blue Category:1291.8 kg/annum General Solid Waste: , processing and Disposal Facility			

	Disposal facilities		Type of	No.	Capacity	Quantity
			treatment equipment	of Units	KG/day	treated or disposed in
			Incinerators Plasma			kg per annum
			Pyrolysis			
			Autoclaves Microwave			
1			Hydroclave			
			Shredder			
			Needle tip cutter or			
			destroyer			
			Sharps			
			encapsulation or concrete			
			pit			
			Deep burial pits			
			Chemical			
			Disinfection			
			Any other treatment			
			equipment			
	(iii)Quantity of recyclable w	otoo oold to				
	authorized recyclers aft					
	in kg per annum.					
	(iv) No of vehicles used for				VERNEY I	
	transportation of biom (v) Details of incineration as					
	sludge generated and dis	posed during				
	the treatment of wastes	n KG per				
	annum. (vi) Name of the common B	o-Medical	Bi-ti- W- t 6 I			
	Waste Treatment Facilit	Operator	Biotic Waste Soli	utions P	vt. Ltd.	
	through which wastes a	e disposed of.				
	(vii) List of member HCF not bio-medical waste.	handed over				
6.	Do you have bio-medical wa		Yes			
	Management committee? If					
	minutes of the meetings held reporting period.	during the				
7.	Details trainings conducted of					
	(i) Number of train	ngs	10			
	conducted on BI Management	/W				
	(ii) Number of perso	nnel trained.	211			
	(iii) Number of perso	nnel trained				
	at the time of inc	The state of the s				
STREET, SQUARE,	(iv) Number of perso	nnel trained				. 52 % 2.194

	at the time of induction (v) Whether standard manual for training is available? (vi) Any other information	Yes
8	Details of the accident occurred during the year	
	(i) number of Accidents occurred (ii) number of persons affected (iii)Remedial Action taken (Please attach details if any) (iv)Any Fatality occurred, details	No
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards:	NA
	Details of Continuous online emission monitoring systems installed	
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	
11	Is the disinfection method or sterilization meeting the log 4 standards. How many times you have not met the standards in a year	
12	Any other relevant information	(Air Pollution Control Devices attached with the incinerator)

Certified that the above report is for the period from 1st January, 2020 to 31st December, 2020.

Dr. Shubhra Verma General Manager