

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

Sub: Annual Report from 1st January to 31st December, 2019

21st January, 2020

27 Counter)
Enquiry Counter)
Delhi Pollution. of Environment
Department of Environment
Govt. of NCT Of Dathl
Ath Floor, ISBT Building,
Ath Floor, ISBT Building,
Asshmare Gate, Delhi-110006

Sir,

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

Thanking you,

Sincerely yours,

Dr. Sneh Bhargava Medical Director

PROF. SNEH BHARGAVA
MD, FAMS, DMRD. (Eng.) FRCR. (London)
FICR, FNASc DSc (Hon Causa)
Medical Director
Sitaram Bhartia Institute of
Science & Research
B-16, Qutab Inst. Area
New Delhi - 110016

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						
L.	Particulars of the Occupier						
	(i) Name of the authorized operator of facility)	person (occupier or	: Dr. Sneh Bhargava				
	(ii) Name of HCF or CBMTW		Sitaram Bhartia Institute of Science & Res				
	(iii) Address for correspondence		Sitaram Bhartia Institute of Science & Research				
	(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 D		private				
	(x) Status of Authorization Medical Waste (Managemer Rules	under the Bio- nt and Handling)	DPCC/II/(5)(01)/ND/BMW/2019/Auth No. 101/21128 Valid up to 03-09-2024				
	(xi) Status of Consent unde	r Water Act and Air	DPCC/BMW/2019/51				
	Act.	The second second	valid up to 20-01-2024				
2.	Type of Health Care Facility						
	(i) Bedded Hospital (ii) Non-bedded hospital		70				
	Research Institute or Vetering other) (iii) License number and its						
3	Details of CBMWTF	date or expiry					
3	(i) Number of healthcare to						
	CRWMTF	facilities covered by					
	CBWMTF (ii) No of beds covered by						
	CBWMTF (ii) No of beds covered by (iii) Installed treatment and CBMWTF	CBMWTF					
4	(ii) No of beds covered by (iii) Installed treatment and	CBMWTF I disposal capacity of					
4	(ii) No of beds covered by (iii) Installed treatment and CBMWTF Quantity of waste generat	CBMWTF I disposal capacity of	Yellow category: 6975.8 kg/ annum				
4	(ii) No of beds covered by (iii) Installed treatment and CBMWTF Quantity of waste generat	CBMWTF I disposal capacity of ed or disposed in Kg	Yellow category: 6975.8 kg/ annum Red Category: 6784.91 kg/annum				
4	(ii) No of beds covered by (iii) Installed treatment and CBMWTF Quantity of waste generat per annum (on	CBMWTF I disposal capacity of ed or disposed in Kg					
4	(ii) No of beds covered by (iii) Installed treatment and CBMWTF Quantity of waste generat per annum (on	CBMWTF I disposal capacity of ed or disposed in Kg	Red Category: 6784.91 kg/annum White:502.4 kg/annum				
4	(ii) No of beds covered by (iii) Installed treatment and CBMWTF Quantity of waste generat per annum (on	CBMWTF I disposal capacity of ed or disposed in Kg	Red Category: 6784.91 kg/annum				
	(iii) No of beds covered by (iii) Installed treatment and CBMWTF Quantity of waste generat per annum (on basis) Details of the Storage, treat	CBMWTF I disposal capacity of ed or disposed in Kg monthly average	Red Category: 6784.91 kg/annum White:502.4 kg/annum Blue Category:2449.6 kg/annum General Solid Waste: processing and Disposal Facility				
	(ii) No of beds covered by (iii) Installed treatment and CBMWTF Quantity of waste generat per annum (on basis) Details of the Storage, treat (i) Details of the on-site	CBMWTF I disposal capacity of ed or disposed in Kg monthly average	Red Category: 6784.91 kg/annum White:502.4 kg/annum Blue Category:2449.6 kg/annum General Solid Waste: processing and Disposal Facility				
4	(iii) No of beds covered by (iii) Installed treatment and CBMWTF Quantity of waste generat per annum (on basis) Details of the Storage, treat	CBMWTF I disposal capacity of ed or disposed in Kg monthly average	Red Category: 6784.91 kg/annum White:502.4 kg/annum Blue Category:2449.6 kg/annum General Solid Waste: processing and Disposal Facility				

	Disposal facilities	Type of treatment equipment Incinerators Plasma Pyrolysis Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits Chemical	No. of Units	Capacity KG/day	Quantity treated or disposed in kg per annum
		Disinfection Any other treatment equipment			
	(iii)Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.				
	(iv) No of vehicles used for collection and transportation of biomedical waste.				
	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in KG per annum.				
	(vi) Name of the common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of.	Biotic Waste So	lutions	Pvt. Ltd.	
	(vii) List of member HCF not handed over bio-medical waste.				
6.	Do you have bio-medical waste Management committee? If yes, attach minutes of the meetings held during the reporting period.	Yes			
7.	Details trainings conducted on BMW (i) Number of trainings conducted on BMW Management (ii) Number of personnel trained.	07			
	(iii) Number of personnel trained at the time of induction (iv) Number of personnel trained				

	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, 2019 to 31st December, 2019.

Dr. Sneh Bhargava Medical Director

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