Dr. Arjun Dang

M.D. (Pathology)

To

The Incharge, Enquiry Counter, Delhi Pollution Control Committee, 4th floor, ISBT Building New Delhi -06

Subject: Submission of Form IV for Biomedical Waste Annual Report for the period 01.01.2020 to 31.12.2020.

Dear Sir/Ma'am:

Please find the following enclosed documents attached with the Annual report of Dr. Dangs Lab LLP (Collection Centre) Building No - 25, Ground Floor, Central Market, Punjabi Bagh West, New Delhi -110026

- 1. Duly filled Form IV for Biomedical Waste Annual Report for the period 01.01.2020 to 31.12.2020.
- 2. Copy of agreement with BMW disposal agency.
- 3. Copy of Minutes of Meeting -BMW committee.
- 4. Copy of Approved application from DPCC.

Thanking you.

Dr. Navin Dang

Lab Director

Dr. Dangs Lab LLP

C-2/1, Safdarjung Development Area

New Delhi -110016



## PForm – 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 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. Navin Dang	
- dy	(ii) Name of HCF or CBMWTF	:	Dr. Dangs Lab LLP (Collection Centre)	
	(iii) Address for Correspondence	•	Dr. Dangs Lab LLP (Collection Centre) Building No - 25, Ground Floor, Central Market, Punjabi Bagh West, New Delhi -110026	
	(iv) Address of Facility		Dr. Dangs Lab LLP Building No - 25, Ground Floor, Central Market, Punjabi Bagh West, New Delhi -110026	
	(v)Tel. No, Fax. No	:	9911223172	
	(vi) E-mail ID	:	manishsharma@drdangslab.com	
	(vii) URL of Website	:	www.drdangslab.com	
	(viii) GPS coordinates of HCF or CBMWTF	:	Latitude: 28.670673 Longitude: 77.133306	
	(ix) Ownership of HCF or CBMWTF	6	Private (Collection Centre)	
	(x). Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules	:	Authorization No.:  Application Number. 5166351  Valid up to: 05 years  Please refer Annexure 01 – Approval Letter from DPCC website portal.	
	(xi). Status of Consents under Water Act and Air Act		Valid up to: NA	
2	Type of Health Care Facility	:		
	(i) Bedded Hospital	:	No. of Beds: <u>NA</u>	
	(ii) Non-bedded hospital Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		Non - bedded, Clinical Laboratory – (Collection Centre)	
	(iii) License number and its date of expiry	:	5285, 28.09.2021	
3	Details of CBMWTF	:	SMS WATER GRACE BMW PVT LTD. Unique ID: 25058 Please refer Annexure 02 - Agreement with SMS WATER GRACE BMW PVT LTD.	
	(i) Number of health care facilities covered by CBMWTF	:	NA	
	(ii) No. of Beds covered by CBMWTF	:	NA	

	(iii) Installed treatment and disposal capacity of CBMWTF;	i	NA Kg / day			
	(iv) Quantity of bio medical waste treated or disposed by CBMWTF	ı	NA Kg / day			
4	Quantity of waste generated or disposed in	:	Yellow Category: 5.93 kg			
	Kg per Annum (on monthly average basis)		Red Category: 28.61 kg			
	10		White: <b>26.35 kg</b>			
			Blue Category: <b>8.69 kg</b>			
			COVID -19 Category: <b>760.46 kg</b>			
			General Solid Waste: 30 kg			
5	Details of the Storage, Treatment, Transportation, Processing and Disposal Facility					
	(i) Details of the on-site storage facility	:	Size: Shaded, Secluded Biomedical waste storage area.			
			Capacity: Separate dedicated coloured bins have been arranged to collect the Bio Medical waste.  10 ltrs (Red), 10 ltrs (Yellow), 10 ltrs (Blue).			
			Provision of on-site storage: (Cold storage or any other provision):  Separate dedicated coloured bins have been arranged to collect the Bio Medical waste. After collection biomedical waste is being treated as per guidelines of the BMW rules and stored in covered, secluded and shaded area prior to sending to approved common facility (SMS WATER GRACE BMW PVT LTD.)  No untreated biomedical waste is stored at site. Daily collection of waste within 48 hrs.			

	(ii)	Disposal facilities		Type of treatment equipment	No of Units	Capacit Kg/day	The second secon
				Incinerators	NA	NA	NA
			Plasma Pyrolysis	NA	NA	NA	
			Autoclaves	NA	NA	NA	
			Microwave	NA	NA	NA	
				Hydroclave	NA	NA	NA
				Shredder	NA	NA	NA
				Needle tip cutter or Destroyer	02	NA	26.35 kg
				Sharps	NA	NA	NA
				Encapsulation or concrete pit	NA	NA	NA
	luini,			Deep burial pits	NA	NA	NA
				Chemical disinfection:	NA	NA	NA
				Any other treatment equipment:	NA	NA	NA
	(iii)	Quantity of recyclable wastes sold to authorized recyclers after treatment in Kg per annum		None			
	(iv)	No. of Vehicles used for collection and transportation of biomedical waste	:	01			
	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum	ESSENCE AND COMPANY OF THE CONTROL AND CONTROL OF THE CONTROL OF T			Quar Gener		Where disposed
			Incineration	N	IA	NA	
			Ash	N	IA	NA	
			ETP Sludge		IA	NA	
	(vi)	Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of		SMS WATER G Unique ID: 250		MW PVT I	LTD.
	(vii) hand	List of members HCF not ed over bio-medical waste.		NA			

6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period		Yes, please refer Annexure 03 – Minutes of Meeting record.		
7	Details tr	rainings conducted on BMW			
	(i)	Number of trainings conducted on BMW Management	Yearly 2 trainings as per annual training calendar and adhered as per schedule.		
	(ii)	Number of personnel trained	06		
	(iii)	Number of personnel trained at the time of induction	03 new joined employees		
	(iv)	Number of personnel not undergone any training so far	Nil		
	(v)	Whether standard manual for training is available?	Yes, training PPT, charts/tables, manual are available in the lab for training purpose.		
	(vi)	any other information)	None		
8	Details of the accident occurred during				
	the year				
	(i)	Number of Accidents occurred	Nil		
	(ii)	Number of persons affected	Nil		
	(iii)	Remedial Action taken (Please attach details if any)	NA		
	(iv)	Any Fatality occurred, details	Nil		
9	air Pollut incinerat	meeting the standards of tion from the cor? How many times in could not met the	NA		
	Details of Continuous online emission monitoring systems installed		NA		
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		NA		
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?		NA NA		
12	Any othe	er relevant information	(Air Pollution Control Devices attached with the Incinerator)		
			NA		

Certified that the above report is for the period from: January 2020 to December 2020

Name and Signature of the Head of the Institution

Dr. Navin Dang **Laboratory Director** Dr Dangs Lab LLP

Symboury

Date:

15.06.2020

Place:

Punjabi Bagh, New Delhi