GOVERNMENT OF NCT OF DELHI LAL BAHADUR SHASTRI HOSPITAL KHICHRIPUR, DELHI-110091 TEL. NO. 011-22774145 MSLBS@YMAIL.COM

NO. 60(12)/BMW/LBSH/2017/ 453

Dated: 14/01/2015

To,

The Member Secretary Delhi Pollution Control Committee Delhi-110032

Sub: Submission of Annual Report for the year ends 2024

Sir/Madam,

I am enclosing herewith the Annual Report of Bio Medical Waste in respect of Lal Bahadur Shastri Hospital for the year ending 2024 (Jan 2024 to Dec 2024) on the prescribed format for your information and further necessary action.

Yours Faithfully

(Dr. Kavita Dhalla) I/C (BMW)

Encl: as above.

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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)]

-	preceding year, by the occupier of health care facility (HCF) or co	mm	on bio-medical waste t	reatment fac	any (c	BW IF)]	
INO	Particulars					******	
1	Particulars of the Occupier						
	(i) Name of the authorized person (occupier		DR. SURESH KUMAR				
	or : operator of facility)						
	(ii) Name of HCF or CBMWTF	100	LAL BAHADUR SHAST	RI HOSPITAI	<u>.</u> 8		
	(iii) Address for Correspondence		KHICHRIPUR- DELHI	-110091			
	(iv) Address of Facility		KHICHRIPUR- DELHI	-110091			
	(v)Tel No, Fax. No	1	011-22774145				
	(vi) E-mail ID		MSLBSH.DELHI@GOV	IN			
	(vii) URL of Website						
	(viii) GPS coordinates of HCF or CBMWTF						
			State Government				
	(ix) Ownership of HCF or CBMWTF	Ť					
	(x). Status of Authorization under the Bio- Medical	Ė	DPCC/(11)(5)(01)/2024/BMW/NST/AUTH/3622087 8x valid up to 11/02/2029				
	Waste (Management and Handling) Rules						
-	(xi). Status of Consents under Water Act and Air Act	1.4	DPCC/CMC/2024/10966725 valid till 19/05/2029				
2	Type of Health Care Facility	i					
	(i) Bedded Hospital	t.	No. of Beds:100				
	(ii) Non-bedded hospital	1 -					
	Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	t		X			
	(iii) License number and its date of expiry	10					
3	Details of CBMWTF	ı					
	(i) Number of health care facilities	ı		_			
	covered by CBMWTF						
	(ii) No. of Beds covered by CBMWTF	ı					
	(iii) Installed treatment and disposal capacity of CBMWTFi	<u> </u>	Kg / day				
	(iv) Quantity of bio medical waste treated or disposed by	-	Kg / day				
	CBMWTF						
4	Quantity of waste generated or disposed in Kg per Annum (on		Yellow Category: 21483.860 kg				
- - •	monthly average basis)	Ι΄		356.640 kg			
	monthly average dasis)		Red Category: 21356				
			White: 369.460 kg				
			Blue Category: 3744.0				
			General Solid Waste:	5691 Kg			
5	Details of the Storage, Treatment, Transportation, Processing and Disposal Facility						
	(i) Details of the on-site storage facility	<u> </u>					
			Capacity:				
		l	Provision of on-site st	orage : (Cold	storag	e or any other	
			provision)	-			
	(ii) Disposal facilities		Type of treatment equipment	No of Units	Capac ity	Quantity Treatedor	
			-dmbmen			disposed in k	
					Kg/d	T	
					ay	Per annum	
		\vdash	Incinerators		<u> </u>		
		\vdash	Plasma Pyrolysis		-	-	
		\vdash	Autoclaves		 		
		H	Microwave				
		\vdash	Hydrodave			-	
		<u> </u>					
		-	Shredder		-		
			Needle tip cutter or				
			destroyer				
	<u>:</u>		Sharps				
			Encapsulation or		x		
			concrete pit				
			Deep burial pits		x		
			Chemical		yes in		
			disinfection:		lab		
		\vdash	Any other treatment		<u> </u>		
			equipment:				
			renaliument:	1	1		

		dilio	plastic, glass, etc.)				
Quantity of recyclable wastes sold to authorized recyclers after :	R	ed Category (like	plastic, glass, etc.)				
				Talleara			
No. of Vehicles used for collection and transportation of			Quantity	Where			
omedical waste	$\neg \neg$		Generated	disposed			
Details of incineration ash and ETP sludge generated and disposed	1		General				
aring the treatment of wastes in Kg per annum	1						
iring the treatment of wastes in the r	-1	ncineration					
		\sh					
		ETP Sludge					
		611 9					
(vi) Name of the Common Bio- Medical Waste Treatment Facility	1						
(vi) Name of the Common Bio- Medical Wash	1		X				
Operator through which wastes are this poses on	1		yes				
Operator through which wastes are thisposed of the committee? If yes, attach Do you have bio-medical waste management committee? If yes, attach	1						
. Lie modical Waste Mallagonion	1						
minutes of the meetings held during the reporting period	-						
	-						
Details trainings conducted on BMW Anagement	-	202					
1 Number of trainings conducted on Birty Manage		200					
2. Number of personnel trained		200		Idalines			
		PMW	MW 2016 & 1 at ammendment guidelines				
3. Number of personnel trained at the time. 4. Number of personnel not undergone any training so far 4. Number of personnel for training is available?		Yes, as per blive					
the standard manual lutter to the st							
le sails of the accident occurred during		NIL					
(i) Number of Accidents occurred		NIL					
CC - abox		NIL					
(ii) Number of persons affected (iii) Remedial Action taken (Please attach details if any)		NIL					
(iii) Remedial Action terms (iv) Any Fatality occurred, details		OUTSOURCED					
(iv) Any Fatality occurred, details Are you meeting the standards of air Pollution from the incinerator? In last year could not met the standards?	i i						
Are you meeting the standards of all Tollass. How many times in last year could not met the standards?	- 1			1985			
How many times in last y		CBMWTEC	THEN TO DI	A/D.)			
		IN PROCESS (S	ANCTION GIVEN TP PV	(10)			
Details of Continuous online emission monitoring systems installed							
Details of Continuous offine continuous		YES BY ETP					
10 Liquid waste generated and treatment methods in place. How many	y	NIL					
Liquid waste generated and treatment to a year? times you have not met the standards in a year? times you have not met the standards in a year?		YES					
times you have not met the standards in a year? 11 Is the disinfection method or sterilization meeting the log 4							
11 Is the disintection method of		NIL					
Lecandards?	1		Control Devices attache	ed with the Incinerat			
himas you have not			- Designed attach	CM AAIRII AII A			
How many times you have not Met the standards in a year?		(Air Pollution	Control Devices attach				

Certified that the above report is for the period from 1^{ST} January $2024 - 31^{ST}$ December 2024.

Date: Place: Name and Signature of the Head of the Institution of Name and Signature of the Head of the Institution of Name and Signature of the Head of the Institution of Name and Signature of the Head of the Institution of Name and Signature of the Head of the Institution of Name and Signature of the Head of the Institution of Name and Signature of the Head of the Institution of the

Dy. Medical Superintendent
(Admin.)

LBS Hospital, GNCT of Delhi

LBSH_BMW_Jan 2024 to Dec 2024

		Total BMW Waste									
Month Yellow			llow	Red	d	White		Blue		Total	
	Jan-24	: :	2003.710	1	960.890		31.990		310.430	4307.02	0
1	Feb-24	1	1840.970	1	837.140		30.120		307.390	.4015.62	0
1	Mar-2	4	1778.360	1	798.260		28.880		313.090		_
	Apr-2	May-24 1763.370) :	1761.370	29.61		278.750			_
	May-2				1894.220		34.310		347.910		_
	Jun-			1720.080 1852.830		28.250					
	Jul-					38.730					
	Aug-			0	1791.650 1766.770		30.83	318.59			_
				101			32.64	0	319.82		_
				60	1611.000		29.02	29.020 293.10			
				30	1661.850		28.26	8.260 259.50			2000
				-	1700.580 26.8		20 288.33		30 3799.95		
	Total				21356.6	40	369.4	60	3744.03	46953.	990