

## CHACHA NEHRU BAL CHIKITSALAYA (An Autonomous Institute under GNCT Delhi) Affiliated to Delhi University Geeta Colony, Delhi – 110031



CNBC/QMD/BMW/ 2024/01

Dated: 11/01/2024

To,

The Member Secretary

Delhi Pollution Control Committee

Deptt of Environment Govt Of NCT, Delhi

4th Floor, ISBT Building, Kashmere Gate, Delhi- 110006

Subject:- Annual report regarding BMW Management.

Sir,

Please find enclosed herewith annual report regarding BMW Management for the year ending December 2023 in r/o CNBC in form- II for your perusal.

Yours Faithfully

(Dr. Shariqa Qureshi ) Mo IC (BMW)

Enclosure:- As above

Copy to:-

1.SPO(BMW), Biomedical Waste Management cell F-17, Karkardooma, Director of Health Services, Govt of NCT of delhi.

2.So (CTB), CNBC

(Dr.Shariqa Qureshi) Mo IC (BMW)

(see Rule 10 )

## FORM IV: ANNUAL REPORT

S. No.		Particulars		
1.	Part	iculars of Occupier		
	Name of Authorized Person( Occupier or Operator)		Dr. Seema Kapoor (Director)	
	II. Name of HCF or CBWTF :		Chacha Nehru Bal Chikitsalaya	
	III. Address for Correspondence :		Chacha Nehru Bal Chikitsalaya	
	IV.	Address of Facility	Raja Ram Kohli Marg Geeta Colony Delhi -110031	
	V.	Tel. No, Fax. No :	Phone no - 011:21210203	
	VI.	E-mail ID :	Cnbc2003@yahoo.co.in	
	VII.	URL of Website	-	
	VIII.	GPS coordinates of HCF or CBWTF	2S coordinates of HCF or CBWTF Yes	
	IX.	Ownership of HCF or CBWTF	(State Government or Private or Semi Govt. or any other)	
	Χ.	Status of Authorization underthe Bio-Medical Waste	Authorization Number – DPCC/(11)(5)(01)/2019/BMW/NST/AU H/781589	
		(Management and Handling)Rules -2016	Valid Up to :01/03/2024	
	XI.	Status of Consents under Water Act and Air Act	Valid Up to : 08/07/2024	
2.	Тур	e of Health Care Facility		
	1.	Bedded Hospital:	No. of Beds: 22	21
	11.	Non-bedded health care facility(Clinic or Blood	NA	
		Bank or ClinicalLaboratory or Research Institute or Veterinary Hospital or any other)		
	111.	License number and its date of Expiry	NA	
3.	Deta	ils of CBWTF		
	Number healthcare facilitiescovered by CBWTF		6071	
	II.	No of beds covered by CBWTF	34878	
	III.	Installed treatment and disposal capacity of CBWTF	28.8 Ton per Kg	
	IV.	Quantity of biomedical waste treated or disposed by CBWTF	15694 kg/per day	
4.	Quantity of waste generated or disposed in Kg per annum(on monthly average basis)		Category	Quantity (kg/annum
			Yellow	6907.64
			Red	25050.99
			Blue	4104.59
			White	1142.24
			General solid waste	105,248

5.	Deta	Details of the Storage, treatment, transportation, processing and Disposal Facility						
	I. Details of On Site Storage Size: 375 Sq.ft							
			Capacity: -					
			Provision for Onsite Storage (Cold Storage orany other provisions):					
	11.	Details of Onsite DisposalFacility	Type of Treatment Equipment	No. of Units	Capacity kg/day	Quantity Treated or Disposed kg/anumn		
			Incinerators	-	-	-		
			Plasma Pyrolysis	-	-	-		
			Autoclaves	-	-	-		
			Microwave			-		
			Hydroclave	-				
			Shredder	-	-	-		
			Needle tip cutter or destroyer	-	-	-		
		Sharps encapsulation or concrete pit	-	-	-			
			Deep Burial Pits	-	-	-		
			Chemical Disinfection	-	-	-		
		Any other equipment used for treatment	-	-	-			
	III.	Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	Red Category (like plastic, glass etc.)					
	IV.	No of vehicles used for collection and transportationof biomedical waste	1 Vehicle					
	V.	Details of incineration ash and ETP sludge generatedand			Quantity generated	Where disposed		
	disposed during the treatment of wastes in Kg per annum		Incineration		-			
			Ash		-	-		
			ETP Sludge					

	VI. Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of	SMS water grace BMW PVT.LTD. Nilothi Village, Delhi 110041
	VII. List of member HCF not handed 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
7.	Details of Training conducted on BMW	
	I. Number of trainings conducted on BMW Management	On spot training - 60
	II. Number of personnel trained	507
	III. number of personnel trainedat the time of induction	195
	IV. number of personnel not undergone any training sofar	NIL
	V. Whether standard manualfor training is available?	Yes
8.	Details of Accident Occurred	
	Number of Accidents     occurred	NA
	II. Number of the persons affected	NA
	III. Remedial Action taken (Please attach details if any)	NA
	IV. Any fatality occurred, details	NA
9.	Are you meeting the standards ofair Pollution from the incinerator? How many times in last year could not meet the standards?	NA
	Details of Continuous online emission monitoring systems installed	NA
10.	Liquid waste generated and treatment methods in place. Howmany times you have not met the standards in a year?	ETP has established OLMS (online monitoring system )

. . .

11.	Is the disinfection method or sterilization meeting the log 4 standards? How many times you	Yes
	have not met the standards in ayear?	None
12.	Any other relevant information	NIL

Certified that above report is for	the period from	
	January 2023 till December 2023	

Date: -25-01-24.
Place - Delhe