

Ī	SI.	D					
- 1	No.	Particulars					
ŀ	1			- 1			
H	1	Particulars of the Occupier		- -			
-		(1) Name of the authorized		<u>:</u>			
-			pier or	٠ :	Dr. Durga Prasad Jena		
\vdash		(ii) Name of HCF or CBMWTF			anga i rasad Jena		
L	(iii) Address for Correspondence (iv) Address of Facility (v)Tel. No, Fax. No (vi) E-mail ID (vii) URL of Website			:	Chittaranjan National Cancer Institute 37, S. P. Mukherjee Road, Kolkata-7000 37, S. P. Mukherjee Road, Kolkata-7000 033-2475-7606		
L				:			
				:			
Γ				1:			
				:	cncinstkol@gmail.com		
				:	www.orgi		
		(viii) GPS coordinates of HCF or CBMWTF		 -	www.cnci.ac.in		
_		(ix) Ownership of HCF or CDMANTE			Latitude: 22.523181, Longitude: 88.3445583		
		(x). Status of Authorization under the		:	Autonomous Institute Under Gol		
		Medical Waste (Management and User III)		:	Authorisation No.: D0015511		
	\rightarrow				148-111/BMW/WPB/02F/2023- 20 02 22		
	- 1	(xi). Status of Consents under Water Act an	-+				
		Air Act	d	:	Valid upto: N/A		
2		Type of Health Care Facility					
		(i) Bedded Hospital		•	Hospital		
		(ii) Non-heddod haarit tarr			No. of Beds: 200		
	- 1	(ii) Non-bedded hospital Clinical Laboratory	or :		N/A		
	- 1	Research Institute or Veterinary Hospital or any other)	- 1				
		my other)	- 1		A. A.		
	+	iii) License number and its date of expiry	:		Autonomous Institute III I		
	- 1	Details of CBMWTF			Autonomous Institute Under MoHFW ,Gol		
	١٢			- 1	Medicare Environmental Management Pvi Ltd, 41, F-Road, Belgachia,		
	1:	NAL	- 1	- 1	Near HMC Hotmix Dlant II		
	(1)	Number of health care facilities covered by	1:		Near HMC Hotmix Plant Howrah – 711 105 2192 Hospitals		
	10	BIVIWIF	- 1	- 1	-192 1105pitals		
	(ii	No. of Beds covered by CBMWTF	1:	1	31900 bada(In-1-1:		
	(iii) Installed treatment and disposal capacity		1:	1:	31900 beds(Including 4690 DHD beds) 7500 Kg / day		
	Of	of CBMWTF;		- 1 '	Joo Rg / day		
	(iv	(iv) Quantity of bio medical waste treated or disposed by CBMWTF Quantity of waste generated or disposed in Kg		1	2047 /- /-		
	dis			-	12,947 Kg / day		
	Qu			1 v	allow C. I		
	per Annum (on monthly average basis)		:	1	ellow Category: 493		
	1		1	R	ed Category: 378		
			1		/hite: 25		
			1	BI	ue Category: 364		
\dashv	Dot	Dotails of the Start T		Ge	General Solid Waste: 1260		
\dashv	Details of the Storage, Treatment, Transportation, F			cessi	ng and Disposal Facility		
+	(i) Details of the on-site storage		:	Size: 400 sq. feet			
- [facility			Ca	pacity: 280 Kg/day		
				Pro	ovision of on-site storage : (Cold storage or		
				1	other provision)		



(ii) Disp	osal facilities					
			Type of treatment equipment	No of Units	Capacity Kg/day	Quan Treat dispo in kg
			Incinerators Plasma Pyrolysis Autoclaves			annuı
			Microwave Hydroclave Shredder Needle tip			
			cutter or destroyer Sharps Encapsulation or concrete		> Handle	d by TF
			pit Deep burial pits Chemical			
(:::) Q			disinfection: Any other treatment			
annum	ntity of recyclable wastes sold to ed recyclers after treatment in Kg pe	: er	Red Category (Not done	like plastic,	ce plastic, glass, etc.)	
transpor	(iv) No. of Vehicles used for collection and transportation of biomedical waste		Outsourced - Medicare Environme Management Pvt. Ltd, 41, F - Roa Belgachia, Near HMC Hotmix Plan - 711 105			
generate	s of incineration ash and ETP sludge d and disposed during the treatmen s in Kg per annum	t	- 711 105	Quantity Generate	Whe	re
			Incineration Ash ETP Sludge	N/A N/A N/A	d dispo	osed
wastes a	e of the Common Bio-Medical Waste nt Facility Operator through which re disposed of of member HCF not handed over bio-		Medicare Environmental Management Pv Ltd, 41, F – Road, Belgachia, Near HMC Hotmix Plant Howrah – 711 10			
Do you h	waste. ave bio-medical waste management ee? If yes, attach minutes of the		N/A Committee of concern officials of			
meetings	held during the reporting period		Chittaranjan National Cancer Institute(CNCl) with respect to KAYA KALPA committee & Infection Control Committee of CNCl			
Details tr	ainings conducted on BMW					

AND VIEW		
	(i) Number of trainings conducted on BMW Management	0 times
NV.	(ii) Number of personnel trained	Nil
7 -	(iii) Number of personnel trained at the time of induction	Nil
	(iv) Number of personnel not undergone any training so far	Nil
	(v) Whether standard manual for training is available?	Yes, As per standard guide line
8	Details of the accident occurred during the year	
	(i) Number of Accidents occurred	None
	(ii) Number of persons affected	None
	(iii) Remedial Action taken (Please attach details if any)	N/A
	(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?	N/A
	Details of Continuous online emission monitoring systems installed	N/A
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	Liquid waste disposed through Sewerage Pipe Line of the corporation (KMC), which has its
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	own system of treatment of Sewerage. N/A N/A
12	Any other relevant information	(Air Pollution Control Devices attached with the Incinerator) N/A

Name and Signature of the Head of the Institution

Certified that the above report is for September 2023.

Date: 03-10-2023

Place: Kolkata

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