





The Specialist in Cancer Care

Date: 02.01.2025

To

The Environmental Engineer
Andhra Pradesh Pollution Control Board
Gurunanak Road, Vijayawada-8
Andhra Pradesh

Sir,

Sub: Submission of BMW Annual Returns for January - 2024 - December - 2024...

Ref: - Kr- 438/APPCB/ZO-VJA/BMWM/2016-1932.

With reference to above subject we are hareby submitting BMW Annual Returns for January - 2024 - December - 2024. For our HCG Curie City Cancer Centre located at D.no. #44-1-1/3, Padavalarevu, Gunadala, Vijayawada, and Andhra Pradesh 520004.

Please find the enclosed details of BMW Annual Returns for January - 2024 - December - 2024.

Thanking You

Sincerely Yours

Authorized Signatory

HCG Curie City Cancer Centre,

Vijayawada.



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 2023 to December 2023 of the preceding year, by the occupier of health care facility (HCF) or common biomedical waste treatment facility (CBWTF)]

Sl. No.	Particulars				
1.	Particulars of the Occupier				
	(i) Name of the authorised person (occupier or operator of facility)	i	T.YUVA KISHORE (COO)		
	(ii) Name of HCF or CBMWTF	:	HCG CURIE CITY CANCER CENTRE		
	(iii) Address for Correspondence		#44-1-1/3, Padavalarevu, Gunadala, Vijayawada-520004		
	(iv) Address of Facility		Same as above		
	(v)Tel. No, Fax. No	:	0866-2435900,2435901, 2438331		
	(vi) E-mail ID	:	yuvakishore@hcgel.com		
	(vii) URL of Website		www.hcgel.com		
	(viii) GPS coordinates of HCF or CBMWTF				
	(ix) Ownership of HCF or CBMWTF		(State Government or Private or Semi Govt. or any other)		
	(x). Status of Authorization under the Bio-Medical Waste (Management and Handling) Rules	••	Authorization No.: Kr- 438/APPCB/ZO- VJA/BMWM/2016-1932 valid up to 31-08-2026		
	(xi). Status of Consents under Water Act and Air	:	Valid up to: 31/08/2026		
2.	Type of Health Care Facility	:	HOSPITAL		
	(i) Bedded Hospital	:	No. of Beds: 150		
	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or	:	Nil		
	Research Institute or Veterinary Hospital orany other)				
	(iii) License number and its date of expiry		NA		
3.	Details of CBMWTF	•	NA		
	(i) Number healthcare facilities covered by CBMWTF	:	NA		
	(ii) No of beds covered by CBMWTF	:	NA		
	(iii) Installed treatment and disposal capacity of CBMWTF:	:	NA		

(iv) Quantity of biomedical waste treated by CBMWTF			:	NA Kg/day								
. Quantity of waste generated or disposed	:	Yellow	Categor	y :	2691.099 kg							
annum (on monthly average basis)		Red Car	tegory:		5344.659 kg							
		White:			156.236 kgs							
The second of th		Blue Ca	tegory:		1553.31 kgs							
	The state of the s											
Details of the Storage, treatment, transp	Details of the Storage, treatment, transportation, processing and Disposal Facility											
(i) Details of the on-site storage	1:	Size		100 sq.f	eet							
facility		Capacity:										
		Provision of on-site storage : (cold storage of										
		any oth			. (cold storage of							
(ii) Details of the treatment or	1:				No	Com	Overtite					
disposal facilities		The second second	Type of treatment equipment			Cap	Quantity					
		equi	Jinem		of unit		treatedo					
						y V~/	I J:J					
					S	Kg/	disposed					
					day	in kg						
							per					
t t		Incir	erator				annum NA					
	na Pyr				NA							
200.000 200			claves	NA NA								
			owave				NA					
					NA							
The second of th		The second second	Hydroclave Shredder				NA					
		Needle tip cutter or					IVA					
		destr		outier of			NA					
		Sharp					NA					
		encar	sulation	on or			NA					
		conci	ete pit				NA					
			burial				NA					
		Chem	nical				NA					
		disint	ection	: 4			NA					
	Any						NA					
		equip	uipment:				NA					
(iii) Quantity of recyclablewastes	:	Red Category (like plastic, glass etc.) No										
sold to authorized recyclers after												
treatment in kg per annum.												
(iv) No of vehicles used for collection	:				One							
and transportation of biomedical												
waste	i en a	4.7										
(v) Details of incineration ashand				Quant		Whe						
ETP sludge generated anddisposed		genera	ated	disp	osed							

	during the treatment of wastes in Kg		Incineration			
	per annum		Ash ETP Sludge	NA		
	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of	•	Safenviron			
	(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 trainings conducted on BMW					
	(i) Number of trainings conducted on BMW Management.		20			
	(ii) number of personnel trained		140			
	(iii) number of personnel trained at the time of induction		20			
	(iv) number of personnel not undergone any training so far		NIL			
	(v) whether standard manual for training is available?		YES			
	(vi) any other information)		NIL			
8	Details of the accident occurred during the year		NIL	and the second second		
	(i) Number of Accidents occurred		NIL			
	(ii) Number of the persons affected		NIL			
	(iii) Remedial Action taken (Please attach details if any)		NIL			
	(iv) Any Fatality occurred, details.		NIL			
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?		NIL			
	Details of Continuous online emission monitoring systems installed		NIL			
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards ina year?		NO			
11	Is the disinfection method or sterilization meeting the log 4					

standards? How many times you have not met the standards in a year?		NIL			
2 Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator)			

Certified that the above report is for the period from JANUARY 2024 TO DECEMBER 2024.

Date: 02/01/2025
Place Vijayawada:

of the Head of the Institution

HCG CURIE CITY CANCER CENTRE VIJAYAWADA

Details of BMW for the Period of JANUARY - 2024 (TO) DECEMBER - 2024

SI No.	Generation Date	Yellow Bag	Yellow Wgt(kgs)	Cytotoxic Yellow Bag	Cytotoxic Yellow Wgt(kgs)	Blue Bag/Box	Blue Wgt(kgs)	Red Bags	Red Wgt(kgs)	Container /Sharps	Containers/Sh arps Wgt(kgs)	TOTAL BAG COUNT	TOTAL WEIGHT
1	Jan.24	158	161.965	54	77.155	52	129.355	273	378.63	9	9.05	546	756.155
2	Feb.24	182	103.16	61	95.935	59	133.855	304	439.425	15	14.63	621	787.005
3	Mar.24	143	132.89	60	90.975	64	118.725	282	430.108	8	9.72	557	782.415
4	Apr.24	162	127.905	62	80.665	67	121.61	298	460.66	12	17.72	601	808.56
5	May.24	145	120.13	64	96.15	63	134.39	296	475.08	10	10.91	578	836.66
6	Jun.24	138	122.66	61	106.47	56	118.3	275	433.64	16	12.53	546	793.6
7	Jul.24	196	161.55	84	107.04	69	118.671	323	488.771	13	13.966	685	889.998
8	Aug.24	201	141.07	64	92.265	89	152.84	308	443.25	14	14	676	843.425
9	Sep.24	192	129.275	60	76.99	76	136.345	286	447.055	12	9.65	626	799.315
10	Oct.24	211	140.51	76	86.02	77	176.3	314	454.46	19	20.93	697	878.22
11	Nov.24	189	108.669	73	89.8	62	96.33	288	432.93	8	9.43	620	737.159
12	Dec.24	208	145.45	72	96.4	69	116.59	282	460.65	13	13.7	644	832.79
		2125	1595.234	791	1095.865	803	1553.31	3529	5344.659	149	156.236	7397	9745.302

