



To

Date: 02.1.2023

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

Sir,

Sub: Submission of from IV Annual report for the period of January 2022 to December - 2022- Reg

Ref: - BMW/APPCB/RO-VJA/2017-247

With reference to above subject we are hereby submitting the Biomedical Waste Annual returns for our HCG PET imaging Centre located at D.no: #29-19-19, Dornakal Road, suryaraopet, Vijayawada, Andhra Pradesh, 520002. Please find the enclosed details of biomedical waste generated for the year of January - 2022 to December - 2022.

balk

VIJAYAWADA

Thanking You

Sincerely Yours,

Authorized Signatory

HCG PET Imaging Centre,

Dornakal Road, Suryaraopet,

Vijayawada.

### **HCG PET CT IMAGING CENTRE**

## Details of BMW for the Period of JANUARY - 2022 (TO) DECEMBER - 2022

SI No.	Generation Date	Yellow Bag	Yellow Wgt(kgs)	Blue Bag/Box	Blue Wgt(kgs)	Red Bags	Red Wgt(kgs)		Containers/Sh arps Wgt(kgs)	BAG COUNT	TOTAL WEIGHT
1	Jan.22	32	25.545	4	13.2	44	39.185	5	9.305	85	87.235
2	Feb.22	28	21.79	3	7.535	46	37.95	3	6.05	80	73.325
3	Mar.22	33	33.695	3	10.8	48	48.23	5	10.25	89	102.975
4	Apr.22	26	22.55	3	7.9	43	39.91	3	6.91	75	77.27
5	May.22	30	27.99	4	11	32	31.46	2	5.54	68	75.99
6	Jun.22	30	27.24	3	7.96	33	34.55	4	11.82	70	81.565
7	Jul.22	32	27.43	6	14.7	37	35.08	3	7.52	78	84.73
8	Aug.22	28	24.425	5	10.8	31	27.31	4	6.555	68	69.09
9	Sep.22	30	25.615	4	11.4	36	31.195	5	12.42	75	80.63
10	Oct.22	28	24.395	4	9.7	32	28.4	3	7.28	67	69.775
11	Nov.22	26	22.82	4	7.9	27	25.83	4	6.215	61	62.765
12	Dec.22	27	26.23	3	8.8	31	29.87	2	7.86	63	72.76
		350	309.725	46	121.695	440	408.97	43	97.725	879	938.11





Date: 26-03-2022

To

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

Sir,

Sub: Submission of fromIV Annual report for the period of January 2021 to December 2021-Reg

Ref: BMW/APPCB/RO-VJA/2017-247.

With reference to above Subject we are hereby submitting the Biomedical waste monthly Annual returns for our HCG Pet Ct Imaging Centre, #29-19-19, Dornakal road, Suryaraopet, Vijayawada.

Please find the enclosed details of January-2021 to December 2021.

Thanking you

Sincerely Yours

Mr. Ravi Kiran. G

Chief Operating Officer " **HCG Pet Ct Imaging Centre** Vijayawada.

#### Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30<sup>th</sup> June every year for the period from January 2021 to December 2021 of the preceding year, by the occupier of health care facility (HCF) or common biomedical waste treatment facility (CBWTF)]

Sl. No.	Particulars	T	
1.	Particulars of the Occupier		
	(i) Name of the authorised person (occupier or	:	
	operator of facility)	1:	Mr. Ravi Kiran. G (COO)
	(ii) Name of HCF or CBMWTF	:	HCG PET .CT IMAGING CENTRE
	(iii) Address for Correspondence		#29-19-19, Dornakal road, *Vijayawada-520004
	(iv) Address of Facility	10-	Same as above
	(v)Tel. No, Fax. No	1:	0866-,2435910
	(vi) E-mail ID	1:	sridharmuni@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 o Semi Govt. or any other)
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	ļ:	AuthorisationNo.: BMW/APPCB/RO-VJA/2017- 247 valid upto: May -2027
	(xi). Status of Consents under Water Act and Air Act	:	Valid up to: NA
2.	Type of Health Care Facility	:	HOSPITAL
	(i) Bedded Hospital	1:	No. of Beds: NA
	(ii) Non-bedded hospital  (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		Diagnostic Centre
	(iii) License number and its date of expiry		NA
	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 trea by CBMWTF	ica oi	disposed :	NA		Kg/day	
4.	Quantity of waste generated or dispose	Kg per :	Yellow Category : 593 kgs			502 :	
	annum (on monthly average basis)			tegory :		593 kgs	
	is a second		White:	negory :		697 kgs	
			1			219 kgs	
				Blue Category : General Solid waste		255 kgs	
5	Details of the Storage, treatment, trans	ion processing a	nd Dianas	Solid W	aste:	644: kgs	
	(i) Details of the on-site storage	Size :			ty		
	facility	:	. roo sq.reet				
			Capacity:	-for-			
			Provision of on-site storage		rage	: (col	old storage or
	(ii) Details of the treatment or		any other provision)				
	disposal facilities treatment or	1:	Type of tre		No	Cap	Quantity
		+ 1	equipment		of	acit	treatêdo
					unit	у	r
					S	Kg/	disposed
						day	in kg
							per
							annum
		Incinerator				NA	
		a la	Plasma Pyr Autoclaves				NA
			Microwave Hydroclave Shredder			NA	
1		1 2					NA
							NA
			Needle tip o	utton on			NA
			destroyer	utter or			NA
			Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection:			NA	
							NA
1							NA
1					NA		
						NA	
	is		Any other treatment		NA		
-	iii) O	1.	equipment:		NA		
s	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.		Red Category (like plastic, glass etc.) No				
(i ai w	(iv) No of vehicles used for collection and transportation of biomedical waste		One				
(v	v) Details of incineration ash and			Quantit	v	Wher	9
E	TP sludge generated and disposed			generat		dispos	Action 190 to 14 to 15

	during the treatment of wastes in Kg per annum	Incineratio 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.	12	•			
	(ii) number of personnel trained	9				
	(iii) number of personnel trained at the time of induction	2				
	(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				
3	Details of the accident occurred during the year	NIL				
	(i) Number of Accidents occurred	NIL				
	(ii) Number of the persons affected	NIL				
	(iii) Remedial Action taken (Please attach details if any)	NIL				
1	(iv) Any Fatality occurred, details.	NIL				
).	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	NIL				
T V	Details of Continuous online emission monitoring systems installed	NIL				
0	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	YES				
1	Is the disinfection method or sterilization meeting the log 4					

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

Certified that the above report is for the period from JANUARY 2021 TO DECEMBER 2021.0.

Name and Signature of the Head of the Institution

Date:

Place

# HCG PET-CT IMAGING CENTRE VIJAYAWADA

## Details of BMW From JAN 2021 TO DEC - 2021

	Month	Yellow Wgt(kgs)	Blue Wgt(kgs)	Red Wgt(kgs)	Containers/ Sharps Wgt(kgs)	Genera waste (Kgs)
_1	Jan-21	92.7	23.7	84.43	23.6	
2	Feb-21	93.4	16.7	70.71	12.7	65 50
3	Mar-21	82	28.5	92.3	32.5	54
4	Apr-21	61.2	26.1	73.2	26.7	53
_5	May-21	47.3	41.3	59	30.2	, 59
6	Jun-21	31.6	16.9	46.1	13.7	5
7	Jui-21	47.2	28.2	67.8	17.4	59
8	Aug-21	28.5	18.3	40.7	16.2	52
9	Sep-21	25.5	11.8	32.55	12.6	49
10	Oct-21	26.35	13.7	33.04	10.2	43
11	Nov-21	32.855	18.15	60.384	14.17	
12	Dec-21	24.815	11.9	36.885	9.845	57 51
	Total	593.42	255.25	697.099	219.815	644