



07.01.2025

To Environmental Officer, City East, Karnataka State Pollution Control Board, Thimmaiah Road, Rajajinagar, Bangalore-560027

Respected Sir,

Sub: Submission of Biomedical waste Annual returns for the year - 2024

With reference to the above subject, we are hereby submitting the biomedical waste report from JAN-2024 TO DEC-2024 through from no.IV as by the healthcare facility. Kindly accept the same and do the needful

For HEALTHCARE GLOBAL ENTERPRISES LIMITED

AUTHORIZED/SIGNATORY

incare Global Enterprises Limiteu **HCG Towers** 

No. 8, P. Kalinga Rao Road Sampangiram Nagar Bangalore - 580027.

Encl:-

1.From No IV

2.MOM of the BMW Committee meeting

HealthCare Global Enterprises Ltd.

HCG Towers # 8, P. Kalinga Rao Road, Sampangi Ram Nagar, Bengaluru - 560 027

Contact: Unit - +91 63588 88801 | Central - +91 74064 99999 | info@hcgoncology.com | CIN: L15200KA1998PLC023489

Reach us at : feedback.hcgblrkr@hcgel.com for Feedback & enquiries.hcgblrkr@hcgel.com for Enquiries. Ahmedabad | Bangalore | Baroda | Bhavnagar | Chennai | Cuttack | Delhi | Gulbarga | Hubli | Kanpur | Kenya | Mangalore | Mumbai | Mysore | Nasik | Ongole | Ranchi | Shimoga | Tanzania | Trichy | Vijayawada | Vizag

## 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 to December of the preceding year, by the occupier of health care facility (HCF) or common bio-medical waste treatment facility (CBWTF)]

Sl. Particulars		
No.		
1. Particulars of the Occupier	<del>                                     </del>	
(i) Name of the authorised person (occupier of operator of facility)	r :	Mr. Chaha rangah K Senior Managar
(ii) Name of HCF or CBMWTF		
(iii) Address for Correspondence	<del>  :</del>	Heath cone Glosse Enterpries 6
	: 7	Bangare, 5600 27 Nager
(iv) Address of Facility		
(v)Tel. No, Fax. No	1:	08040206000
(vi) E-mail ID	1:	101271@HCGEL, Com
(vii) URL of Website	<del>                                     </del>	101001 10 ACGEL, COM
(viii) GPS coordinates of HCF or CBMWTF	+-	
(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or
(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Semi Govt. or any other)  Authorisation  KSPCB/LSFO/BNG-CITY/BH  1.2.13.6.2valid up to .3.0,0.9, 2030
(xi). Status of Consents under Water Act and Air Act	:	Valid up to:
. Type of Health Care Facility	:	
(i) Bedded Hospital	:	No. of Beds: 9 To
(ii) Non-bedded hospital	:	No. of Beds: 250
(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		
(iii) License number and its date of expiry		
Details of CBMWTF	:	
(i) Number healthcare facilities covered by CBMWTF	:	MOU WITH MARIDI
(ii) No of beds covered by CBMWTF	:	
(iii) Installed treatment and disposal capacity of CBMWTF:	:	Kg per day
CDIVIVY IT.		

	(iv) Quantity of biomedical waste treat by CBMWTF	EG DI	disposed	1	-	& day	The second second	several and three security which re-the
,	Quantity of waste generated or dispo- annum (on monthly average basis)	sed i	n Kg per		Yellow	Category legory	y :	9741.1
					Dine Ca	regory:	102	CATEV
-	Details of the Storage, treatment, transp			-	The state of the state of	P-1 - 1		1,10,000
	on-site storage	:	Size	sing a	ind Dispo	sal Facil	ity	the same of the party of the same of the party of the par
***	facility	distribution of the last of th	Capacit	y :				
		Name and Address of the Owner, where the Owner, which is the Ow	Provisio	n of	on-site s	torage	: (col	d storage or
	(ii) Details of the treatment or		any other				. (66)	d sivilage by
	disposal facilities	:	Type		atment	No of unit	Cap	Quantity treatedo
						s	y Kg/ day	disposed in kg per
		Incinerat Plasma P Autoclav Microwa Hydrocla Shredder Needle ti destroyer Sharps encapsula concrete p Deep bur Chemical	laves wave clave der e tip c yer sulation	olysis on or			annum	
			disinfe	ction ther tr	eatment			
(iii) Quantity of recyclable wastes : sold to authorized recyclers after treatment in kg per annum.		;	Red Cate	gory	(like plast	ic, glass	etc.)	
1	iv) No of vehicles used for collection and transportation of biomedical waste	:	Mo	V	WITT	1 1	LAR	IPI
1	v) Details of incineration ash and ETP sludge generated and disposed				Quant	*	Who	ere

		during the treatment of wastes in Kg				
		per annum		Incineration		
				Ash	200	•
		(vi) Name of the Common Bio-		ETP Sludge	300	PANKEY
- 1		Medical Waste Treatment Facility	:			Mirakey
		Operator through which wastes are				,
		disposed of				
		(vii) List of member HCF not handed				
L		over bio-medical waste.				
	6	Do you have bio-medical waste				
		management committee? If yes, attach				
		minutes of the meetings held during				
L		the reporting period				
1	7	Details trainings conducted on BMW				
		(1) Number of trainings conducted on				
		BMW Management.			200	
		(ii) number of personnel trained	-		No. of the last of	
		(iii) number of personnel trained at	<del>-  </del>		300	
		the time of induction			200	
		(iv) number of personnel not	-			
		undergone any training so far				
		(v) whether standard manual for	-			
		training is available?				
		(vi) any other information)	_			
8	T	Details of the accident occurred	-	-		
		during the year			- NO-	- / 117
1	Γ	(i) Number of Accidents occurred			10	-
1		(ii) Number of the persons affected	_		- NO-	
		(iii) Remedial Action taken (Please	_		No-	
		attach details if any)				
	_	(iv) Any Fatality occurred, details.				
9.	_	Are you meeting the standards of air	-			
		Pollution from the incinerator? How				
		nany times in last year could not met		/	VA	
		ne standards?		,	V . /	
	-	Details of Continuous online emission	_			
		onitoring systems installed				
10	_	iquid waste generated and treatment	_			
		ethods in place. How many times		t	IES	
		ou have not met the standards in a				
		ar?			VIII -	
11	Is	41 1:-: 6 /:		/	V . N	
1						
	510	erilization meeting the log 4				

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

Certified that the above report is for the period from	
JAN-2024 +0	5)66 - 90911

Date: 07/01/2015
Place Bangalone

Name and Signature of the Head of the Institution

HCG Towers

No. 8, P. Kalinga Rao Road Sampangiram Nagar Bangalore - 560027.

2 mg	SNo
Maridi Eco Industries Private Limited Satisfactory and complies with the requirements of Karnataka state pollution control board.	Agenda Point
Maridi  1. Shushding of the needle is partial  2. Employees are not using heavy duty gloves while handling Bio Medical Waste.  3. Vaccination Schedule register is not maintained.  4. Employee Health Checkup is due.  5. No adequate PPE kept in segregation area.	Discussion
Recommendation given to the Markli Manager to follow the Infection control protocol	Action Planned
Maridi Manager	Responsibility
12.07.2024	Status

MINUTES	MINUTES OF BOARDICAL WASTE MA	STE MANAGEMENT COMMITTEE MEETING		
Date: 30.07.2024	. 1024	Venue: Tower 1 5th Floor Board Room		•
SV	Member Present	Designation		1
	Dr. S. Bhattachatice	Champerson HICC	Present	1
A CONTRACTOR OF THE PARTY OF TH	Dr. Chuitan Kaswala	1D Physician	Absent	
۵	Dr.Santhosh S	Senior Consultant Microbiologist/HIC officer	Present	FMT/COMM/02/R0
	Ms. Padma	Senior Manager Quality	Present	1
01	Dr. Monwa	Medical Superintendent	Present	
1.1	Ms. Hazua	CON	Present	1
13	Dr. Swapnil Kai	GM Operations	Absent	1
25	Mr Chahwarangah	HK manager	Present	
20	Mr Sancesh	Maintenance department manager	Present	1
30	Ms. Asha latha	Infection Control Nurse	Present	

Dr. Bhattacharjee Chairperson HICC HCG

Vashklean Laudry service plant	
Satisfactory and complies with the requirements as per Karnataka State pollution control board.	
<ul> <li>.1. Inj. TT is recommended for all employees along with Inj.Hepatitis B.</li> <li>2. Calibration of equipment is recommended.</li> </ul>	
Vashklean Manager	
2.07.2024	