The Secretary

Pollution Control Board

Bhubaneshwar

Sub - Submission of BMW Annual Report 2020

Dear Sir / Madam

Please find enclosed the annual report of Bio Medical Waste generation for the period January 2020 to December 2020 of CARE hospital, Prachi Enclave, Chandrasekharpur., Bhubaneshwar.

Your Sincerely

Sanjeev Badra

AGM Hospitality

CARE Hospital

Mob - 9937280323

Encl: BMW Annual Report 2020

Ruive 38/6/204



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

Sl. No.	Particulars		
1.	Particulars of the Occupier	:	
	(i) Name of the authorised person (occupier or operator of facility)	:	Kislay Anand
	(ii) Name of HCF or CBMWTF		CARE Hospital Bhubaneswar
	(iii) Address for Correspondence	:	Plot no. 325Prachi Enclave Chandrasekharpur,Bhubanesw ar,Odisha – 751016
	(iv) Address of Facility		As Above
	(v)Tel. No, Fax. No	:	0674-6165656
	(vi) E-mail ID		feedbackbbsr@carehospitals.co
	(vii) URL of Website		www.carehospitals.com
	(viii) GPS coordinates of HCF or CBMWTF		
	(ix) Ownership of HCF or CBMWTF	:	Private
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation No
	(xi). Status of Consents under Water Act and Air Act	;	Valid up to:
2.	Type of Health Care Facility	;	
	(i) Bedded Hospital	:	No. of Beds:230
	(ii) Non-bedded hospital	1	
	(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		
	(iii) License number and its date of expiry		
3.	Details of CBMWTF	1	NA
	(i) Number healthcare facilities covered by CBMWTF	4	
	(ii) No of beds covered by CBMWTF	:	
	(iii) Installed treatment and disposal capacity of CBMWTF:	:	Kg per day

	(iv) Quantity of biomedical waste treated by CBMWTF	i or c	lisposed	1		Kg/day		
4,	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)			:	Yellow	Category	1	35298.555 k
						tegory :		10761.289 kg
					White:	14801) 1		514.305 kg
						ategory:		2919.982 kg
			4			Solid wa	iste.	4717.702 Kg
	Details of the Storage, treatment, transport	rtatio	n, process	ing an	d Disnos	al Facility	,	
	(i) Details of the on-site storage	:	Size	:				NA
	Facility		Capacit	V +				THE .
				500				
	(1)		any othe		on-site s ision)	torage	: (col	d storage or
	(ii) Details of the treatment or	1	Туре	of trea	itment	No	Cap	Quantity
	disposal facilities		equip	ment		Of	acit	Treated
						unit	у	R
						S	Kg/	Disposed
1							day	in kg
1								Per
		0.000					Annum	
1			rators					
ı			Plasm	a Pyro	lysis			
1			Autoc	laves				
ı			Micro	wave				
			Hydro	clave				
			Shree	der				
ı			Needl	e tip c	utter or			NA
			destroyer				-	
			Sharps	3				
			encap	sulatio	n or		-	
		concr	concre	te pit				
-			Deep	ourial	pits:			
			Chemi	cal				
			disinfe	ction:				
			Any of	her tre	eatment			
L			equipn	nent:				
	iii) Quantity of recyclable wastes	1	Red Cate	gory (like plast	ic, glass e	tc.)	
	old to authorized recyclers after							NA
	reatment in kg per annum.							
		:	10/					
	nd transportation of biomedical Vaste		N	А				
	v) Details of incineration ash and				Quanti	itv	Whe	re.
E	TP sludge generated and disposed				Genera		Disp	200



	during the treatment of wastes in Kg per annum	Incineration Ash ETP Sludge NA
	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of	p- :
	(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	230
	(iii) number of personnel trained at the time of induction	134
	(iv) number of personnel not undergone any training so far	None
	(v) whether standard manual for training is available?	Yes
	(vi) any other information)	
8	Details of the accident occurred during the year	None
	(i) Number of Accidents occurred	
	(ii) Number of the persons affected	
	(iii) Remedial Action taken (Please attach details if any)	
	(iv) Any Fatality occurred, details.	
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met. the standards?	NA
	Details of Continuous online emission monitoring systems installed	NA
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	Yes. Always in limit
11	Is the disinfection method or sterilization meeting the log 4	Yes. Always met the standards.



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

Certifi	fied that the above report is for the period from	

	Jan 2020 - to Dec 2020	

	***************************************	1 \0
		11.00 KON 11
		MANN STEEL
		Name and Signature of the Head of the

Institution

Date:23/06/2021 Place Bhubaneswar Kislay Anand
Hospital Chief Operating Officer
CARE Hospitals
Plot No-324, Prachl Enclave,
Chandrasekharpur, Bhubaneswar-751016

Encl - BMW Minutes and attendance sheet



CARE

ATTENDANCE SHEET

Date: 91.10.90 Time: 4PM

TOPIC: HICC MEET TUNE 20 + OCTO20.

S. No.	Name of the Doctor/Associate	Department&/or Associate Code	Signature
1	Saudamini Sahn.	Nsg	Bahy
2	Amberka Mechanistra	NSq	Ambercy
3	Grip bola Singh	Numia - 23658	Comila
4	Tuasi Naux	189	Policy
5	Hange Mohorane.)/	Hargi
6	Sibani Sinha	NS9 12394	1
7	Manufable Nell		Siban
8	or spruspy	N89 11174	deely
9			Se en
10	Dr Rayslee Sal	CUTS.	M.m.
11		Adri	18
12	Samuellas	Mag	Su
13	Atasi Rout	resof	Atel!
14	Ashok Kuman Prusty	Nsg	shok.
15	Manjulak Poniok	NSY	fleha.
	tonton shorena	Qual; Ly	R
.6	Subrat Nayak	· NSG	Lubush
7	De Smit	Med Admi	
8	Jarli Sadaray	A	ghali
The same and the s	18	GAUR & CO	Solo

t,c

S. No.	Name of the Doctor/Associate /Employee	Department&/or Associate Code	Signature
19	Lamita verandai. Ilebhastica Das Upasama Acherrya	18330	Res
20	Subhastine Das	15315	200
21	Upasema Achemya	18759	1 Alhanya
22			
23			
24			
25		110.00	
26			100
27			
28 .			
29			
30			
31	*		
32		J ₂ ,1	<u> </u>
33			
34			7040
35			(Automotive programme)
6			
7			11111
8			
9			
, -			31
			44



CARE Hospitals, Bhubaneswar

Minutes of HICC Meeting June 20 to Oct 20 held on 21.10.2020

From - HIC Committee

To: All Concerned

Attendees- Dr.S.Misra ,, Dr.Smita.Padhi, ,Dr.P.K.Routray,Ms.Sonali Sundaray,Ms.Saudamini Sahu, Mrs.Ar Mohapatra, Mr. Subrat ku sahoo,, Sr. Subhashree Das , Sr. Jayshree parida, Sr. Atasi Rout, Sr. Sanjita Sethi, Sr. Girija bala Singh, Sr. Truptimayee Das, Sr. Gargi Moharana, Bro. Subrat Nayak, Sr. Jyostna bala sahu, Sr. Sunayani Nayak, Sr. Sulochana Sahoo,Sr.Ahalya Sahoo,Sr.Tulasi Naik,Sr.Mamtabala Nath,Mr.Amitav sharma,Sr.Tulasi Routray,Sr.Rashmibala Dwibedi

Sl. No	Tast Di	A chier TV		
		Action Plan	Responsibility	Target Date
1	Increase NSI incident	To ensure that ppc should be kept in all cabins & near covid-19 positive patients cubic.	ICN	Immediate
2.	Guideline of Covid BMW management	To ensure that COVID -19 BMW management training should be given to the HCW	ICN Educator	Immediate
3.	Donning and Doffing of PPE	To ensure that process of Donning and Doffing training should be given to the HCW	ICN Educator	Immediate

HICC Chairperson Dr.Sudhiranjan Misra

