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)]

SI.	Particulars			
No.		:	C.S.I. Kalyani General H Du. J. Jerene Jayanth CCI. Kalyani General He 15. Dm. Radha Krishnan	bspifal
1.	Particulars of the Occupier	· :	C.S. I. Harden Garant	/
	(i) Name of the authorised person (occupier or		Du. I Tosone Jayauth	
	operator of facility)		Carried H	enital
	(ii) Name of HCF or CBMWTF	:	CCI. Kalyani Genesar M	An i
	(iii) Address for Correspondence	:	15. DM. Radha Krishnans	alle
	(iv) Address of Facility		myapore. Chennai. 60000	4
1	(v)Tel. No, Fax. No	:	I DRATUIAI	
	(vi) E-mail ID	:	ose kalyani hospital e nocketa	nail. Com
	(vii) URL of Website		_	
	(viii) GPS coordinates of HCF or CBMWTF			
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. or any other)	Spifal
	(x). Status of Authorisation under the Bio-Medical	:	Authorisation No:	,
	Waste (Management and Handling) Rules		Bmw 4866	
			valid up to	
	(xi). Status of Consents under Water Act and Air	:	Valid up to:	
	Act		31.3.2020	
2.	Type of Health Care Facility	:		
	(i) Bedded Hospital	:	No. of Beds: 200 + 20 (Babyese	inde)
	(ii) Non-bedded hospital	:	best	γω. γ
	(Clinic or Blood Bank or Clinical Laboratory or			
	Research Institute or Veterinary Hospital or any		_	
}	other)			
	(iii) License number and its date of expiry		1x/121/02 Renewal	in process
3.	Details of CBMWTF	:		/
	(i) Number healthcare facilities covered by	:	6 . 1/45	
-	CBMWTF		One HeF	
_	(ii) No of beds covered by CBMWTF	;		
	(iii) Installed treatment and disposal capacity of CBMWTF:	:	Kg per day	

	ALL D		anagad I		40	Zg/day		
	(iv) Quantity of biomedical waste treated	or a	sposed		-			
4.	by CBMWTF Quantity of waste generated or dispose	d in I	Kg per	:	Yellow	Category	:	475 kgs.
-d-	annum (on monthly average basis)			ı	Red Ca	tegory :	53	5- kgs.
				Ì	White:	ئ	5-1K	go."
				1		ategory:		6 kgo.
						l Solid wa		25 Kyo.
5	Details of the Storage, treatment, transpo	rtatio	n, process	sing a	nd Dispo	osal Facili	ty	
	(i) Details of the on-site storage	;	Size	: /	OXI	0 291	<i>†</i>	
	facility		Capacity	y :	500	lgs.		
			Provisio	n of	on-site	storage	: (col	d storage or
			any othe	r pro	vision)	NIL		
	(ii) Details of the treatment or	:	Турс	of tre	atment	No	Cap	Quantity
	disposal facilities		equip	ment		of	acit	treatedo
						unit	У	r
	I am a made house					S	Kg/	disposed
	1810 Medicar						day	in kg
	12 Maria 10 64							per annum
	Bio Medical Wasle is nemove by Giv. multiclave		Incin	aratar	5 0	0		amum
	C. T. multiclave				s rolysis	G		
	91.1.		Auto	-	-	2		
	Conside waste is		Micro			ô		
			Hydr	oclav	e	0		-
			Shree	dder		1		
	he by change		Need	lle tip	cutter o	r	O	
	Memoreal by Cherman		destr	oyer			0	
	Carposetion		Shar	-			U	
	nemoved by Chemai Corporation		1	•	ion or		-	
	·		1	rete p			0	
			_	o buri: nical	al pits:			
				ilicai fectio	vn•		L	
					treatme	ent	Ω	
			1	pmen		416	U	
	(iii) Quantity of recyclable wastes	;	Red Ca	tegor	v (like r	lastic, gla	ss etc.))
	sold to authorized recyclers after			^		1).	. 1 -	. 0
	treatment in kg per annum.		6	3	J. A	uelti	c/a	N
	(iv) No of vehicles used for collection	:			A			
	and transportation of biomedical			(oul			
	waste							
	(v) Details of incineration ash and				Q	uantity	V	Vhere
	ETP sludge generated and disposed		1) A	ge	enerated	d	isposed

			NOVOCE WEST AND A PROPERTY OF THE PROPERTY OF
	during the treatment of wastes in Kg		Incineration —
	per annum		Ash —
			ETP Sludge -
	(vi) Name of the Common Bio-	;	
	Medical Waste Treatment Facility		GJ multiclave
	Operator through which wastes are		Gy mustice
	disposed of		
	(vii) List of member HCF not handed		NIL
	over bio-medical waste.		NIC
6	Do you have bio-medical waste		
	management committee? If yes, attach		1/54
	minutes of the meetings held during		YES.
	the reporting period		· ·
7	Details trainings conducted on BMW		
1	(i) Number of trainings conducted on		7
	BMW Management.		3
	(ii) number of personnel trained		80
	(iii) number of personnel trained at		
	the time of induction		25
	(iv) number of personnel not	-	
	undergone any training so far		NIL
	(v) whether standard manual for		Yes
	training is available?		Yes
	(vi) any other information)		_
8	Details of the accident occurred		
	during the year		
	(i) Number of Accidents occurred		_
	(ii) Number of the persons affected		4
	(iii) Remedial Action taken (Please		
	attach details if any)		_
	(iv) Any Fatality occurred, details.		NO
9.			
	Pollution from the incinerator? How		
	many times in last year could not met		–
	the standards?		
	Details of Continuous online emission		DC am lev
	monitoring systems installed		DG-250 KV
10	. 1 14 4		
1.	methods in place. How many times		STP- functioning Good
	you have not met the standards in a		517-7000
	year?		
11	11 1 2 11 1 1 1		
	sterilization 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)

Certifi	ed that the above report is for the period from
	ted that the above report is for the period from January 2020 To December 2020
	Hayanth
	Name and Signature of the Head of the Institution Dr. J. JERENE JAYANTH
)ate·	Dr. J. JERENE JAYANTH

CHENNAI'

Date:

Place

Medical Director C.S.I. Kalyani General Hospital #15, Dr. Radhakrishnan Salai, Mylapore, Chennai - 600 004.