Form-IV (Særule13) ANNUAL REPORT

Red Plus 2>15/n

[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. No.	Particulars		
1	Particulars of the Occupier	:	1
1	(i) Name of the authorized person (occupier	:	Dr. Addishet Gory (occupier)
	or : operator of facility)		Carrie 110 - Carrie
·	(ii) Name of HCF or CBMWTF	:	Try Health and life Screes (1) Ltd.
	(iii) Address for Correspondence	:	Sector -71, Marell
	(iv) Address of Facility	;	Sector 71, Mahali
	(v)Tel. No, Fax. No	:	0172-7170000, 0172 -5044333
	(vi) E-mail ID	:	Gmo. mohal: @ Try hospital. Com
	(vii) URL of Website	:	Cour Suyhospitel o Com
	(viii) GPS coordinates of HCF or CBMWTF	:	1412/1mb2.9/2900 160c52 (31 85x8/290H3
	(VIII) GPS COORDINATES OF THE CO.	:	(State Government or Private or Semi Govt.
	(ix) Ownership of HCF or CBMWTF		or any other)
	(x). Status of Authorization under the Bio-	:	Authorisation No.:
	Medical		BAW Reserved SAX 2018 7274177
	Waste (Management and Handling) Rules		Valid upto: 3/43 2343
1	(xi). Status of Consents under Water Act and	:	Valid upto:
	Air		Aio - 31.03.2015
	Act		Water - 09.11.2022
•	Type of Health Care Facility	:	
2	(i) Bedded Hospital	:	No. of Beds: 180
G.	(ii) Non-bedded hospital Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	:	
	(iii) License number and its date of expiry	:	Matt 01 /201604/001
3	Details of CBMWTF	:	N.A
	(i) Number of health care facilities covered by CBMWTF	:	N-A
-	(ii) No. of Beds covered by CBMWTF	:	N.A
	(iii) Installed treatment and disposal capacity of CBMWTF;	:	Kg / day N.A
	(iv) Quantity of bio medical waste treated or disposed by CBMWTF	:	Kg / day A.A
4	Quantity of waste generated or disposed in	1:	Yellow Category:
100	Kg per Annum (on monthly average basis)		Red Category: 1:3 is affect
	The per Amian for Contain average sasis		White:
			Blue Category:
			General Solid Waste:
	D. H. Ch. Ch. T.	<u></u>	
5	Details of the Storage, Treatment, Transporta	ition, l	rocessing and Disposal Facility
	(i) Details of the on-site storage	1:	Size: Red lox4-317 Height

facility				Capacity: Selficient olonge Capacity for book					
				- [Provision of on-site storage : (Cold storage of				
		-			any other provision)				
-	(ii)	Disposal facilitie	25			(water			Quantity Treatedo disposed
1					Туре о				in kg
					treatm		No of	Capacity	per
			4		equip	ment	Units	Kg/day	annum
			-		Incine	rators	ļ		
1		1		<u>'</u>	Plasma	a			
		•	•		Pyroly	sis			
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		•]	Micro	wave		~	Ť
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						pment:			
	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in Kg per annum			:					
	(is	,	les used for nd transportation of waste		Ce	gmman	Jacili	y Vahic	lı.
	(cineration ash and				I	······	Where
			generated and				Gen	erated	disposed
	\		iring the treatment o	rt		neration	 -	-	
		wastes in K	g per annum	ľ	Ash			-	- 7 / -
	}	H 63 # *		 		Sludge	1200	he Harred	Hardey Con
	}	Medical W	ie Common Bio- aste Treatment Facili	· 1	Kai	1.000 Z	_6~\{\partition=	and Bar. Sas Algo	itd Mal
		are dispose	hrough which wastes ed of	'	154	ise Do	yeler	> 4> 17g	
		vii) List of mer	mber HCF not handed nedical waste.				٨.	A	
6	mai	_	ical waste tee? If yes, attach ngs held during the		Yes - Mom Is altached.			heel.	

	Details trainings conducted on BMW	T V I
	(i) Number of trainings conducted on BMW Management	184 is a Hadas
	(ii) Number of personnel trained	11
No. AL	(iii) Number of personnel trained at	1250
	the time of induction	
	(iv) Number of personnel not	4
	undergone any training so far	
	(v) Whether standard manual for	11
	training is available?	
3	Details of the accident occurred during the	li li
1	year	
-	(i) Number of Accidents occurred	AT A
	(ii) Number of persons affected	AL A
	(iii) Remedial Action taken (Please	N'M
	attach details if any)	M·A
16	(iv) Any Fatality occurred, details	
)	Are you meeting the standards of air	N.A
	Pollution from the incinerator? How-	17
	many times in last year could not met	
	the standards?	A.A
	Details of Continuous online emission	
	monitoring systems installed	N.A
.0	Liquid waste generated and treatment	Floured Waster Co D. C.
	methods in place. How many times you	Liquid Waste Generaled - 80 KL Treatment Method-ETP & STP
	have not met the standards in a year?	Always met standards fleport
1	Is the disinfection method or	met soondards thepore
	sterilization meeting the log 4	· Aireilo
	standards? How many times you have not	
	The state of the s	
	met the standards in a year?	
2	met the standards in a year? Any other relevant information	(Air Pollution Control Devices attached with

Certified that the al	bove report is for the period from	om	
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	**	nother way	
		Name and Signature of the Head	aftha Institution
16		ranic and Signature of the Head	of the mstration
		Authorized Si	gnatory
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Date: 14/06/202	2	100.000	

· Place: Mohal?