23/02/2021

TO SEE (BMW) RSPCB, JAIPUR

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. No.	Particulars			
1	Particulars of the Occupier	:	4.7 /6 /6	
	(i) Name of the authorized person (occupier or : operator of facility)	:	Dr. Bharat Raypwishet	
	(ii) Name of HCF or CBMWTF	:	Shalby Hospitals Sec-3, chibrakor + Scheme, Near Gondhi Path	
	(iii) Address for Correspondence	:	Sec-3, chitrakor of Schame, Near Gondhi Path	Salper
	(iv) Address of Facility	:	Jaipur	
	(v)Tel. No, Fax. No	:	9057901410/9309393098	
	(vi) E-mail ID	:	dyms-jaipur@ Shalby.in	
	(vii) URL of Website	: -	www. Shalby . Drg	
	(viii) GPS coordinates of HCF or CBMWTF	:	4 0	7
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. or any other) HCF (Private)	
	(x). Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules	:	Authorisation No.: 19[05[2017 Valid upto: 30]04[2022	
el and a	(xi). Status of Consents under Water Act and Air Act	:	Valid upto:	
2	Type of Health Care Facility	:	HCF (Private Hospital (Bedded)	7
-	(i) Bedded Hospital		No. of Beds: 240	
	(ii) Non-bedded hospital Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	: 1	sold to authorized recyclers alb treatment in Kg per annum (iv) No. of Vehicles used for . collection and transportation of	
	(iii) License number and its date of expiry	:	F(BNW) Jaipun /124 (1) /2017-2018/1277-15	279
3	Details of CBMWTF	:	(v) Details of incineration ash and	
	(i) Number of health care facilities covered by CBMWTF	10	E) P sludge gangrated and teaposed during the treatmen	
	(ii) No. of Beds covered by CBMWTF	:	Wastus In Eg por unwer	
	(iii) Installed treatment and disposal capacity of CBMWTF;	:	Kg / day	-
	(iv) Quantity of bio medical waste treated or disposed by CBMWTF	: 1/4	Kg / day	
4	Quantity of waste generated or disposed in	:	Yellow Category: 50	4
210)	Kg per Annum (on monthly average basis)	,	Red Category: 50	7
1	12/521		White: 25	7
23	2 20		Blue Category: 25	
(della	20/		General Solid Waste: 50	1
5	Details of the Storage, Treatment, Transporta	tion. F	- 2-3-3-3 (Carlot Carlot Carlo	
<i>J</i>	(i) Details of the on-site storage		Size: 6×10	1

	facility	Here and Here and J.A.J. H.E.	Capacity:	150 kg				
	(6)		Provision of on-site storage: (Cold storage or any other provision)					
	TROSS							
(ii) D	Disposal facilities	obled i	Type of	division of	artry for	Quantity Treatedor disposed in kg		
				treatment equipment	No of Units	Capacity Kg/day	per	
				Incinerators	-	ng/ duy	dillian.	
				Plasma Pyrolysis	Gecupi	id) to zintu	in.	
	194	Dr. Ehren of Bergeron	19	Autoclaves Microwave	V	f grit, lip an	(F) (Va)	
				Hydroclave	10	Tallo ent	d/ (ii)	
	Cop and			Shredder Needle tip	- 11	231 c 375	A (di)	
	. 800 2	2580E () 31 Plant () 30833		cutter or	Contain to	No. fax i	eT(:)	
	1 (1)	r geragas javanjus samen j		destroyer Sharps		All USIG	3 (IV) =	
				Encapsulation	to sates	skyam 21	(lilv)	
	(54)			or concrete pit	w told	a alderand	G (xi)	
	diagram and a		4	Deep burial pits	_	nA to auto	l2 (x) lboW	
	12/02/2010 bile V STOP J20/21	bru	Chemical disinfection:	104.50	sclium f	lypochlos		
	*	**		Any other treatment			ALC:	
(h	abhad)	HUE (Private Hospital		equipment:	tue? ens	Orthadit io	Type	
	(iii)	Quantity of recyclable wastes sold to authorized recyclers after treatment in Kg per annum	:.	Red Category (like plastic, glas		ic, glass, et	s, etc.)	
	(iv)	No. of Vehicles used for collection and transportation of biomedical waste	10	Verezinacy Hospital et any LLO				
	(v)			A STATE OF STREET STATE OF STREET	Quanti		nere	
		disposed during the treatment of		Incineration	Genera	iteu uis	posed	
		wastes in Kg per annum		Ash ETP Sludge	NE		H)	
	(vi)	Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of		(FF)	media Rut Ud.		• = 5	
	(vii)	List of member HCF not handed over bio-medical waste.	MA MA) muself v	muraff ten est VCC		
	managem	ent committee? If yes, attach of the meetings held during the period	lisno	Jes				

7	Details trainings conducted on BMW			
	(i) Number of trainings conducted		49	
	on BMW Management		7 1	
	(ii) Number of personnel trained		17	
	(iii) Number of personnel trained at		14	
	the time of induction		17	
	(iv) Number of personnel not		112	
	undergone any training so far		No	
	(v) Whether standard manual for			
	training is available?		weekly.	
8	Details of the accident occurred during the		-	
	year			
	(i) Number of Accidents occurred			
	(II) Number of persons attented		v - m	
	(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		NA.	
	many times in last year could not met			
	the standards?			
	Details of Continuous online emission monitoring systems installed		Lax Cadron Hussellavite	
	6 /		10. Sodium Hypochlorite freate	
10	Liquid waste generated and treatment		V	
	methods in place. How many times you			
	have not met the standards in a year?			
11	sterilization meeting the log 4 standards? How many times you have not			
			-	
10	met the standards in a year?			
12	Any other relevant information	100	(Air Pollution Control Devices attached with	
			the Incinerator)	

Certified that the above report is for the period from						
01/01/2020 to 31/12/2020.						
Dr. Bhareit Roy purched Name and Signature of the Head of the Institution Date:						
Place: Jaipur.						

FORM – I [See rule 4(0), 5(i) and 15(2)]

ACCIDENT REPORTING

1. Date and time of accident	:	Nu	
2. Type of Accident	:	NU	
3. Sequence of events leading to accident	:	Nä	
4. Has the Authority of been informed imm	nediately:	NÜ	
5. The type of waste involved in accident	:	NY	
6. Assessment of the effects of the acciden human health and the environment	ts on :	Nil	
7. Emergency measures taken	÷	Nil	
8. Steps taken to alleviate the effects of acc	cidents :	Nil	
9. Steps taken to prevent the recurrence of an accident	such :	Nil	
10. Docs you facility has Emergency Contro If yes, give details	l policy?	yes.	AIPUR* DA
Date :		Signature	< STATE OF THE STA
Place : Jaipur		Designation	DYMS.