(Newly Inserted Form- Form-IV A)

"Form IVA

See rule 13(2)]

Format for Submission of the Annual Report Information on Bio-medical Waste Management (to be submitted by the State Pollution Control Boards or Pollution Control Committees and Director General Armed Forces Medical Services to Central Pollution Control Board on or before 31st July of every year for the period from January to December of the preceding calendar year)

Part-1 (Summary of Information)

details as per Part-3)

(1) Name of the Organisation		: Hoswin ir	cinerator
	Name of the Nodal Officer with contact telephone number and е-г) Total no. of Health Care Facilities / Occupiers	:] :] :] : ; :]	BHARATPUR DHOLPUR KAROULI SAWAIMADHOI ALWAR BHIWADI TONK	: : 177 : 9 : 36 PUR : 79 : 374 : 100 : 50
(i)	Bedded Hospitals and Nursing Homes (bedded)	:	17178 Bed's	
(ii)	Clinics, dispensaries	:	. 19	
(iii)	Veterinary institutions	:	10	
(iv)	Animal houses	:		
(v) .	Pathological laboratories	:	178	
(vi)	Blood banks	:	10	
(vii)	Clinical establishment	:		
(viii)	Research Institutions	:		
(ix)	AYUSH			
(4)	Total no. of beds		: 17178	Bed's
(5)	Status of authorisation		:	jaipur Rajasthan
(i)	Total number of Occupiers applied for authorisation		:	
(ii)	Total number of Occupiers granted authorisation		:	
(iii)	Total number of application under consideration		:	yes
(iv)	Total number of applications rejected		:	
(v)	Total number of Occupiers in operation without applying for aut	hori	sation:	
(6)	Quantity of Bio-medical Waste Generation (in kg/day)		: 1040 pe	er Day
(i)	Bio-medical waste generation by beddedhospitals(in kg/day)		: 832 Pe	r Day
(ii)	Bio-medical waste generation by non-bedded hospitals (in kg/day)	: 208 pe	r Day
(iii)	Any other		•	
			Total :_	<u>1040 </u>
(7)	Bio-medical waste treatment and disposal			

By Captive bio-medical waste treatment and disposal by Health Care Facilities (please enclose

(i) Number of Health Care Facilities having captive treatment and Disposal facilities: total HCF 825 (b) Total bio-medical waste treated and disposed by captive treatment facilities in kg/day: 1040 (c) Bio-medical waste treatment and disposal by Common Bio Medical Waste Treatment **Facilities** (please enclose details as per Part 4) Number of Common Bio Medical Waste Treatment Facilities in Operation: 1 Number of Common Bio Medical Waste Treatment Facilities under construction :--(ii) (iii) Total bio-medical waste treated in kg/day (iv) Total treated bio-medical waste disposed through authorised recyclers (in Kg/day):164 per day (8) Total no. of violation by Health Care Facilities (bedded and non-bedded) (10): BHARATPUR : 177 : DHOLPUR :9 : KAROULI :36 : SAWAIMADHOPUR : 79 : ALWAR : 374 : BHIWADI : 100 : TONK : 50 Common Bio Medical Waste Treatment Facilities : one (i) Others (please specify) Show cause notices/directions issued to defaulters (2) : N/A Health Care Facilities (bedded and non-bedded) (i) : 825 HCF Common Bio Medical Waste Treatment Facilities (ii) :ONE (iii) Others : (3) Any other relevant information: (i) Number of workshops / trainings conducted during the year Number of occupiers installed liquid wastetreatment facility (ii) (iii) Number of captive incinerators complying to the norms : 100 kg per hour (iv) Number of occupiers organised trainings Number of occupiers constituted Bio-medical Waste Management Committees: (v) Number of occupiers submitted Annual Report for the previous calendar year (vi) Number of occupiers practising pre-treatment of lab microbiology and Bio-technology waste: (vii) Number of Common Bio Medical Waste Treatment Facilities that have installed Continuous Online Emission Monitoring Systems

Part 2: District-wise Bio-medical Waste Generation (for the previous calendar year 2021.)

S. No.	Name of the State / Union Territory	Name of the District	Bio-medical Waste Generation (in Kg/day)	Existing Total bio-medical waste treatment capacity (both captive and CBMWTF)in kg/day			
	RAJASTHAN	ALWAR	1040PER DAY	Equipment	Total		
		BHARTPUR	1040FER DAY	Incinerator:	ı		
	1	Swabnadhopur	onk Deep AROULI Burish Burish	Autoclave:	1		
i		Tonk KAROULI		-			
		DHOLPUR BHWADI		Burial:	_		
				Any others	ETP, SHREDDER		

Part 3: Information on Health Care Facilities having captive treatment facilities (for the previous calendar Year 2021.)

S.	Name	Quantity of	nedica	Ge	neration (in k	,	Total Installed Tr	eatment Capaci	ityn kg/day		Total bio- medical	
No.	and address of the Health Care Facility	Yellow	Red	Blue	White	Total bio- medical waste generated (in kg/day)	Incinerator	Autoclave	Deep Buria I	Any othe r	 waste treated and disposed by Health Care Facilities in kg/day 	
1	ENCLOSE	518 KG	260 KG	173KG		1040KG PER DAY	ONE	ONE			Incinerator : Autoclave: Deep Burial: Any other:	2
		y	2								Total:	

-----3----

Part 4: Information on Common Bio-Medical Waste Treatment and Disposal Facilities (for the previous calendar Year .. 2021...)

S. No.	Address of the	GPS Coordinates	Coverage Area i	Name of the cities/	Total number of Health	Total number of beds		Capacity of Treatment equipments installed by Common Bio Medical Waste Treatment Facilities	Total Bio- Medical	Method o Disposal o treated wastes	ı
	Common Bio		n KMS	areas covered	Care Facilities	covered	Medical Waste	Waste Meatment Pacinties	waste treated in	(Incineration Ash/Sharps/Pi	1

	Medical Waste Treatmen t Facilities with contact person name and telephone number	by Comm n Bio- Medics Waste Treatm nt Facilities	e	collected from member Health Care Facilitie s (in Kg/day)	Equipment	Numbers	Total installed capacity (kg/day)	kg/day	tics)
1	Arvind Bhardwaj 1875693666	Hoswin Incinerator	Alwar & Bhartpur Swaimadhopur Tonk KAROULI BHIWADI DHOLPUR	1040 per day	Incinerator Plasma Pyrolysis Autoclave Hydroclave Microwave Shredder Sharps encapsulation or concrete pit Deep burial pits Any other equipment Efficient Treatment Plant Plant Sub-total	1	100 kg per hour 10 kg per hour 20kg/hour	433- DAY 260-/DAY	Incineration Ash:1500 Quantity: Disposed by: Sharps: Quantity: Disposed by:100KG Plastics: Quantity: Disposed by:102 KG ETP Sludge: Quantity: Disposed by:500KG

- (a) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily basis by the Common Bio-Medical Waste Treatment Facilities:
- (b) List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities:
- (c) Number of trainings organised by the Common Bio-Medical Waste Treatment Facility operators:
- (d) Number of Accidents reported by the Common Bio Medical Waste Treatment Facilities:".

A. Total Number of transportation vehicles used for collection of Bio-medical Waste on daily basis by the Common Bio-Medical Waste Treatment Facilities:-

- 1. RJ02 GC 0380
- 2. RJ02 GC 0143
- 3. RJ02GC 0257
- 4. RJ02GC 0372
- 5. RJ02GC 0945
- 6. RJ02 GB7177
- 7. RJ 02 GB 9755
- 8. RJ 02 GC 1239
- 9. RJ 02 GB 6617
- 10. RJ 02 GB 4961
- 11. RJ25 GC 5358
- 12. RJ07 GC 5672

C .Number of trainings organized by the Common Bio-Medical Waste Treatment Facility operators:- 50 trainings