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(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 1st July of every year for the period from 1st January, 2021 to 31st December, 2021 of the account. January, 2021 to 31st December, 2021 of the preceding calendar year)

Part-1 (Summary of Information)

- Ξ Name of the Organisation: HOSWIN INCINERATOR PYT LTD, Dhanbada, Khanpur Road, Jhalawar, Raj.
- 3 Name of the Nodal Officer with contact telephone number and e-mail: 9660200580, patidar.hoswin@gmail.com Goverdhan Patidar,
- 3 Total no. of Health Care Facilities / Occupiers
- Ξ Bedded Hospitals and Nursing Homes (bedded)

: 345 : 498

: 45

- \equiv Clinics, dispensaries
- \equiv Veterinary institutions
- 3
- 3 3 **Blood banks** Pathological laboratories

: 103

157

- <u>(i</u> Clinical establishment
- (Viii) Research Institutions
- \mathfrak{S} AYUSH
- \mathfrak{G} **£** Status of authorization Total no. of beds 12045 beds
- \equiv Total number of Occupiers granted authorisation

Total number of Occupiers applied for authorisation

 Ξ

- \equiv Total number of application under consideration
- ₹ 3 Total number of applications rejected
- 3 Total number of Occupiers in operation without applying for authorisation
- 3 of. Bio-medical Waste Generati®n kg/day)
- : (please enclose District Wise Bio-medical Waste Generation as per Part-2)
- Ξ Bio-medical waste generation by bedded hospitals (in kg/day)
- \equiv Bio-medical waste generation by non-bedded hospitals (in kg/day)
- \equiv Any other

Total : 1154 Kg/day : 76 kg/day : 1078 kg/day

- Э Bio-medical waste treatment and disposal
- (a) per Part-3) By Captive bio-medical waste treatment and disposal by Health Care Facilities (please enclose details as
- Ξ Number of Health Care Facilities having captive treatment and Disposal facilities:
- Ξ Total bio-medical waste treated and disposed by captive treatment facilities in kg/day:
- (please enclose details as per Part 4) **E** Bio-medical waste treatment and disposal by Common Bio Medical-Waste Treatment Facilities'
- \odot Number of Common Bio Medical Waste Treatment Facilities in Operation:
- \equiv
- Number of Common Bio Medical Waste Treatment Facilities under construction:



भग व	" रहुण्ड भरत का राजा पश्चा भरत का राजा पश्चा	
(iii)	Total bio-medical waste treated in kg/day.	: 1154 kg/Per day
(iv)	Total treated bio-medical waste disposed through authorized recyclers (in Kg/day): $21~\mathrm{kg/day}$	l recyclers (in Kg/day) : 21 kg/day
(8)	Total no. of violation by	
⊕`	Health Care Facilities (bedded and non-bedded)	•
=	Common Bio Medical Waste Treatment Facilities	
(iii)	Others (please specify)	
(9)	Show cause notices/directions issued to defaulters	
⊕	Health Care Facilities (bedded and non-bedded)	••
3	Common Bio Medical Waste Treatment Facilities	
(iii)	Others	••
(10)	Any other relevant information:	
3	Number of workshops / trainings conducted during the year	: 3
(ii)	Number of occupiers installed liquid wastetreatment facility	∵
(iii)	Number of captive incinerators complying to the norms	
(iz	Number of occupiers organised trainings	••
3	Number of occupiers constituted Bio-medical Waste Management Committees:	ment Committees:
(vi)	Number of occupiers submitted Annual Report for the previous calendar year.	ous calendar year.

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

Number of Common Bio Medical Waste Treatment Facilities that have installed Continuous Online

Number of occupiers practising pre-treatment of lab microbiology and Bio-technology waste:

(vii)

(viii) Number of Common Emission Monitoring Systems

		S) Zo
RAJASTHAN	RAJASTIIAN	Name of the State / Union Territory RAJASTHAN RAJASTHAN
BUNDI	КОТА	Name of the District JHALAWAR BARAN
110 KG/DAY	465 KG/DAY	Bio-medical Waste Generation (in Kg/day) 405 KG/DAY 174 KG/DAY
		Existing Totab bio-medical waste treatment capacity (both captive and CBMWTF)in kg/day Equipment Total Incinerator: Autoclave: Deep Burial: Any other:
		raste treatment capacity Thin kg/day Total

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

_	_	_	_	_	-			_	_	_	_	_	_	\neg
													No.	S.
			ı.					Facility	Care	Health	of the	address	and	Name .
										-	-		Yellow	Quantity of Bio- nedi
													Red	Bio- nedica
				y.									Blue	I Waste Ge
													White	Waste neration (in g/day) Ge k
								kg/day≬	(in	generated	Waste	medical	Total bio-	g/day)
													Incinerator	Total Installed Tr
											-		Autoclave	Total Installed eatment Capacity n kg/day
											-	Burna	Deep	n kg/day
											7		Any	
Total:	other:	Any		Deep		:	 Incinerato	kg/day	Facilities in	Care	by Health	and disposed	waste treated	Total bio-

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

Ash	treated in		Waste		Facilities	covered	11 15/10		Bio
(Incinera	waste		Medical	covered	Care	arcas	MS		Common
treated wastes	Medical	Waste Treatment Facilities	of Bio-	of beds	Health		_		the
Disposal		installed by Common Bio Medical	Quantity	number	number of		Arca	Coordinates	Address of
Meth	Total	Capacity of Treatment equipments	Total	Total	Total	Name of	Coverage	GPS	Name and

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					7	9660200580	GOVERDHAN PATIDAR	(KA).)	HALAWAR,	ROAD,	PVT. LTD.,	M/S HOSWIN		number	name and .	Facilities with	Medical Wilster
-				:								150	;			į	યુવાર
				1.5				-									
										DISTRICTS,	KOTA & BUNDI	BARAN,			Facilities	Waste Treatment	by Common
•						-	-						498	2	3 5	3 10	8
													12045				भूरत
							-					rg/uily	1154	Kg/day)	Facilitie	member Health	Galecki Clehelphient
		Sub-total	equipment Effluent Treatment	concrete pit Deep burial pits Any other	ID OF	Sharps	Microwave		Hydroclave	Audoclave		Pyrolysis	Incinerator				Equipment
		-	ONE	,	ONE		ONE			ONE			ONE				Number
	approx	liter/ Hour	500			50 kg/			Batch	λ λ			100 kg	- 3	(kg/da	capacit	Total
		-S											kg 1154 kg/				kg/day
7			Quantity: 784 kg Disposal: INCINERATION	ETP Sludge:	. 1	sold to recyclers	Quantity: 7726	Plastics:	kg Disposed by:	Ougative 295	landfill Sharps:	Quantity: Disposed by: in	Ash: 6585 kg				tics)
																	#

(a) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily basis by the Common Bio-Medical Waste Treatment Facilities: 7 Nos.

List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities: 22

<u>6</u> <u>a</u> c

Number of trainings organised by the Common Bio-Medical Waste Treatment Facility operators: 3 Number of Accidents reported by the Common Bio Medical Waste Treatment Facilities:". NIL

