## Form IV A [See rule 13 (2)]

## Format for submission of the Annual Report Information on Bio-medical Waste Management for the period from 01.01.2023 to 31.12.2023 (Sikar, Nkt ,Churu & Jhunjhunu District)

(1)	Name of the Organisation	:	M/s Instromedix India Pvt Ltd
(2)	Name of the Nodal Officer with contact telephone number and e-mail	:	Mr. S K Choudhary 9772123777
(3)	Total no. of Health Care Facilities / Occupiers	:	lipl.jpr@instromedix.net
	,		
(i)	Bedded Hospitals and Nursing Homes (bedded)	:	796
(ii)	Clinics, dispensaries	:	43
(iii)	Veterinary institutions	:	5
(iv)	Animal houses	:	
(v)	Pathological laboratories	:	133
(vi)	Blood banks	:	
(vii)	Clinical establishment	:	
(viii)	Research Institutions	:	
(ix)	AYUSH	:	
(4)	Total no. of beds	:	11955
(5)	Status of authorisation	:	BMW/2021- 2022/BMW/BMW/40, Valid till 31/03/2026
(i)	Total number of Occupiers applied for authorisation	:	
(ii)	Total number of Occupiers granted authorisation	:	
(iii)	Total number of application under consideration	:	
(iv)	Total number of applications rejected	:	
(v)	Total number of Occupiers in operation without applying for authorisation	:	
(6)	Quantity of Bio-medical Waste Generation (in kg/day)	:	1436.206 KG/ Day
	(please enclose District Wise Bio-medical Waste Generation as per Part-2)		Approx.
(i)	Bio-medical waste generation by bedded hospitals(in kg/day)	:	1077.155 KG/Day Approx
(ii)	Bio-medical waste generation by non-bedded hospitals (in kg/day)	:	359.051KG/Day Approx
(iii)	Any other	:	

(7)	Bio-medical waste treatment and disposal									
(a)	By Captive bio-medical waste treatment and disposal by Health Care Facilities (please enclose details	ails as per (Part-3)								
(i)	Number of Health Care Facilities having captive treatment and Disposal facilities (Deep Burial)									
(ii)	Total bio-medical waste treated and disposed by captive treatment facilities in kg/day (Deep Burial)									
(b)	Bio-medical waste treatment and disposal by Common Bio Medical Waste Treatment Facilities (please enclose details as per Part 4)									
(i)	Number of Common Bio Medical Waste Treatment Facilities in Operation	: One								
(ii)	Number of Common Bio Medical Waste Treatment Facilities under construction	:								
(iii) (iv)	Total bio-medical waste treated in kg/day  Total treated bio-medical waste disposed through authorised recyclers (in Kg/day)	: 1436.206 :								
(8)	Total no. of violation by	:								
(i)	Health Care Facilities (bedded and non-bedded)	:								
(ii)	Common Bio Medical Waste Treatment Facilities	:								
(iii)	Others (please specify)	:								
(9)	Show cause notice/ direction issued to defaulter	:								
(i)	Health Care Facilities (bedded and non-bedded)	:								
(ii)	Common Bio Medical Waste Treatment Facilities	:								
(iii)	Others (please specify)	:								
(10)	Any other relevant information	:								
(i)	Number of workshops / trainings conducted during the year	:								
(ii)	Number of occupiers installed liquid waste treatment facility	:								
(iii)	Number of captive incinerators complying to the norms	:								
(iv)	Number of occupiers organised trainings	:								
(v)	Number of occupiers constituted Bio-medical Waste Management Committees	:								
(vi) (vii)	Number of occupiers submitted Annual Report for the previous calendar year Number of occupiers practising pre-treatment of lab microbiology and Bio-technology waste	: :								
<b>(viii)</b> Monit	Number of Common Bio Medical Waste Treatment Facilities that have installed Continuous Onlinoring Systems	e Emission : 1								

Part 2: District-wise Bio-medical Waste Generation (for the previous calendar year 2023)

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			
				Equipment	Total		
				Incinerator:	1		
				Autoclave:	1		
				Burial:	1		
				Any other:			
	Rajasthan	Barmer		Tany concer.			
	Rajustriari	Jalore					
		Pali					
		Sirohi					
		Baran					
		Jhalawar					
		Kota					
		Bundi					
		Bhilwara					
		Rajsamand					
		Sikar	904.117KG/ Day Approx.				
		Jhunjhunu	250.356KG/ Day Approx.				
		Churu	281.733KG/ Day Approx.				
		Jaipur Rural					
		Dausa					
		Jodhpur					
		Jaisalmer					
		Alwar					
		Bharatpur					
		Dholpur					
		Karauli					
		Sawaimadhopur					
		Ajmer					
		Nagaur					
		Tonk					
		Udaipur					
		Dungarpur					
		Chittorgarh					
		Banswara					
		Pratapgarh					
		Hanumangarh					
		Sriganganagar					
		Bikaner					

Part 3 : Information on Health Care Facilities having captive treatment facilities (for the previous calendar Year 2023)

S.	Name	Quan	Quantity of Bio-medical Waste Generation (in kg/day)					Total Installed Treatment Capacity in kg/day				
No.	and	nd Yellow Red Blue White		Total Bio-	Incinera	Autocla	Deep burial	Any	medical treated			
	address					medical	tor	ve	-	other	and disposed	
	of the					waste					by Health Care	
	Health					generated					Facilities in	
	Care					(in Kg/day)					Kg/day	
	Facility											
											Incinerator:	
											Autoclave :	
											Deep	
										:		
											Burial :	
											Any other :	
											Total :	

## Part 4: Information on Common Bio-Medical Waste Treatment and Disposal Facilities (for the previous calendar Year 2023)

S.No	Name andAddress ofThe CommonBio MedicalWaste TreatmentFacilitiesWith contactperson name and telephonenumber	GPS Coordinates	Coverage Area in KMS	Name ofthecities/ areascovered by CommonBio- MedicalWasteTreatmentFacilities	Totalnumber of HealthCare Facilities being covered	Total number of beds covered	TotalQuantity of Bio Medical Waste collected From member Health Care Facilities	Capacity of Treatment equipments installed by Common Bio Medical Waste Treatment Facilities			Total Bio- Medical Waste treated	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plastic
1	M/s Instromedix INDIA PVT LTD  OFFICE AT:	Longitude 26.869477 Altitude	75 Kms	Sikar	322	4122	748.934 KG Approx.	Equipment	Nos.	Total installed capacity (kg/day)		
	402, 4th Floor, Gaurav Tower, Malviya Nagar Jaipur- 302017	75.919757		Neem Ka Thana Churu	93	1097 2822	155.183 KG Approx. 281.733 KG	Incinerator	1	2400 Kg/Day	937.044 Kg Approx	Incineration Ash: Deep Quantity: 74.648Kg
	CTF PLANT AT:						Approx.	Plasma Pyrolysis				Disposed By: Secure Landfill
	Khasra No 84, KHORI ROPARA AGRA ROAD, NEAR KANOTA			Jhunjhunu	349	3914	250.356 KG Approx.	Autoclave	1	1000 KG/Day	282.992 KG Approx.	Sharps: Quantity: 216.170 Kg Disposed By: Concrete Pit Plastics:
	MR. S K Choudhary							Hydroclave				Quantity:
	+91 9772123777							Microwave				216.170 Kg Disposed By:
								Shredder	1	1000 KG/Day	252.993 Kg Approx.	Authorized Recycler
								Sharps encapsulation or concrete pit	1	2000 Kg/ Day Approx.	216.170 Kg Approx	ETP Sludge: Quantity: 18.844
								Deep burial pits				Disposed by: Incineration
								Any Other equipment SLF	1	500 Kg/ day Approx.	74.648Kg Approx/Month.	
								Effluent Treatment plant Sub-total	1	10 KLD	573.269 ltr/ approx liquid	
								Suo-ioial				

- (a) Total Number of transportation vehicles used for collection of Bio-medical Waste on daily basis by the Common Bio-Medical Waste Treatment Facilities: 19
- (b) List of Health Care Facilities not having membership with the Common Bio-Medical Waste Treatment Facilities and neither having captive treatment facilities:
- 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: NIL