## Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30<sup>th</sup> 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- Jaipur City)]

Sl. No.	Particulars		
1.	Particulars of the Occupier	:,	
	(i) Name of the authorized person (occupier or operator of facility)	:	Mr. S K Choudhary
	(ii) Name of HCF or CBMWTF	1:11	M/s Instromedix India Pvt Ltd
	(iii) Address for Correspondence		402, 4 <sup>th</sup> Floor, Gaurav Tower, Malviya Nagar Jaipur
	(iv) Address of Facility		Gram Khori Ropada Tehsil Sanganer Jaipur Agra Highway Jaipur
	(v)Tel. No, Fax. No	:	9772-123-777
	(vi) E-mail ID	:	iipl.jpr@instromedix.net
	(vii) URL of Website		www.instromedix.in
	(viii) GPS coordinates of HCF or CBMWTF		Longitude 26.869477 Altitude 75.919757
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. or any other)
	(x). Status of Authorization under the Bio-Medical Waste (Management and Handling) Rules	:	Authorization No.: BMW/2018-2019/BMW/BMW/18 valid up to 31/07/2023
	(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 31/07/2023
2.	Type of Health Care Facility	: 7/2	<b>种种</b> 无容易。
	(i) Bedded Hospital	1:1	No. of Beds:
	(ii) Non-bedded hospital  (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	:	
	(iii) License number and its date of expiry	PALLE	
3.	Details of CBMWTF	•	
	(i) Number healthcare facilities covered by CBMWTF	:	1149
	(ii) No of beds covered by CBMWTF		21973
	(iii) Installed treatment and disposal capacity of CBMWTF:	:1	15 Ton per day

	(iv) Quantity of biomedical waste treated by CBMWTF	or dis	posed	•••	5544.1	91 Kg/d	ay Appro	DX.
4.	Quantity of waste generated or disposed annum (on monthly average basis)	d in Kg per		:	Red Ca White: Blue Ca	tegory: 1152.833 ategory:	ategory :91768.253 KG Approx. gory : 43592.166 KG Approx. 52.833 KG Approx. egory : 29813.65 KG Approx. Solid waste:	
5	Details of the Storage, treatment, transpo (i) Details of the on-site storage facility	ertation :	Size Segreg ft, Was Capaci	: Wa ation A te Stor ty :	d Dispos aste unloa rea 33X4 age Area	al Facilit ading Ard 46 ft, Pla 31X20 f	ea 32X83 stic Was ft, Treatn	5 ft, Plastic Waste te Storage Area 21X10 nent Area 10X28 ft
	(ii) Details of the treatment or		any oth	any other provision)				storage or
	disposal facilities		100 TO 10	ment pment		N o of un it s	Cap acit y Kg/ day	Quantity treated o r disposed in kg per Annum
			Plas	Incinerators  Plasma		1		1101219 KG/Annum Approx. (Yellow Bag)
			Auto	olysis oclaves		1+1	100+50 KG/hr	523106 Kg/Annam Approx. (Red Bag)
				roclav				
				edder	cutter or	1+1	100+50 KG/hr	481257 Kg/Annam Approx. (Red Bag)
			Shar	royer rps apsulat	ion	1	2000 Kg/day Approx	
			Sha	rp pits:		1	500- 550 Kg/day Approx	
			HARRY KINDS	mical nfectio	n:	1	2000	251893.452 Ltr/ Annar Approx. (Liquid)

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			Any other
			treatment
			equipment:
	(iii) Quantity of magyalahla wastas	,	Pad Catagory (like plastic plane etc.)
	(iii) Quantity of recyclable wastes		Red Category (like plastic, glass etc.) No such Authorized recycler in Rajasthan so We hand over
	sold to authorized recyclers after		treated waste to Local Recycler
	treatment in kg per annum.		15 Vehicle
	(iv) No of vehicles used for collection	•	15 Venicle
	and transportation of biomedical		
	waste		
	(v) Details of incineration ash and		Quantity of Ash generated 132146.860 KG per Month
	ETP sludge generated and disposed		Approx.
	during the treatment of wastes in Kg per annum		Where Disposed: SLF
	dilluli		Sludge:110.253 KG per Month
		1	Approx.
			Incineration Ash
			ETP Sludge
	(vi) Name of the Common Bio-		Instromedix India Pvt Ltd
		:	Gram Khori Roper, Tehsil Sanganer, NH -11 Jaipur
	Medical Waste Treatment Facility Operator through which wastes are		Chair ithor roper, renon sanganer, rer rrespon
	disposed of		
	(vii) List of member HCF not handed		Enclosed
	over bio-medical waste.		Eliciosed
6	Do you have bio-medical waste		Yes State Level Empowered Committee but minutes are not
	management committee? If yes, attach		available with us.
	minutes of the meetings held during		
	the reporting period		
7	Details trainings conducted on BMW		
	(i) Number of trainings conducted on		Once in a month
	BMW Management.	1	
	(ii) number of personnel trained		All
	(iii) number of personnel trained at		All
	the time of induction		
	(iv) number of personnel not		NIL
	undergone any training so far		
	(v) whether standard manual for		Yes
	Training is available?		NA.
	(vi) any other information)	A A	-NA-
8	Details of the accident occurred		
	during the year		NIII.
	(i) Number of Accidents occurred		NIL .
	(ii) Number of the persons affected		NIL .
	(iii) Remedial Action taken (Please		-IN/A-
	attach details if any) (iv) Any Fatality occurred, details.		NO ,
			Yes, we are meeting the standards of air pollution from the
9.	Are you meeting the standards of air Pollution from the incinerator? How	,	Incinerator.
	many times in last year could not met		
	the standards?		
	tile stalluarus?		

	Details of Continuous online emission monitoring systems installed		We installed online monitoring device at our Common Bio Medical Waste Treatment Facility and we are submitting online data of CO, Co2, Primary Chamber Temperature and Secondary Chamber Temperature, PM, NOx & HCL at CPCB Server (Logic Leader) from the commissioning of the equipments. We are also submitting data at Glens server of RSPCB as per confirmation of our vendor Ms/ Drexel Electronic & Engineering Products P Ltd.
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a Year?		Effluent 699.708 ltr per Day Approx. and being treated thru Effluent Treatment Plant
11	Is the disinfection method or sterilization meeting the log 4 Standards? How many times you have Not met the standards in a year?		Yes Never
	Any other relevant information	:	Some Health care Facilities handing over non segregated Bio Medical Waste which effects our operational activities of the plat and it needs to be improved

Certified that the above report is for the period from 01.	01.2021 to 31.12.2021
· · · · · · · · · · · · · · · · · · ·	Name and Signature of the Head of the Institution

Date: Place