Form – IV (See rule 13) ANNUALREPORT/MONTHLY REPORT

SI.	Particulars	Τ-	
No.	Tar Godinis		
1	Particulars of the Occupier	1:	
	(i) Name of the authorized person (occupier	1:	Director – Dr.S.Sivakumar
	or: operator of facility)		
	(ii)Name of HCF or CBMWTF	† :	Pasteur Institute of India
	(iii)Address for Correspondence	1:	Near Sims Park
	(iv)Address of Facility	1:	Coonoor
	(v)Tel.No, Fax.No	:	91-423-22 31 350, 91-423- 22 31 655
	(vi)E-mail ID	1:	piicnr@gmail.com
	(vii)URL of Website		www.pasteur institute india.com
	(viii)GPS coordinates of HCF or CBMWTF	:	11.35535, 76.80182
	(ix)Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. Or any other)-Autonomous institution under MoHFW
	(x).Status of Authorization under the Bio- Medical	:	Authorization No.: 23BAC48123072 dated 18.01.2023
	Waste(Management and Handling)Rules		Valid up to: NA
	(xi).Status of Consents under Water Act and Air Act	:	Valid up to: 31.03.2027
2	Type of Health Care Facility	:	Vaccine Production Industry
	(i)Bedded Hospital	:	No. of Beds: NA
	(ii)Non-bedded hospital	:	Vaccine Production Industry
	Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		. :
	(iii)License number and its date of expiry	:	Test License in Form 29 bearing No. TN00005640 with effect from 08.01.2020 to 07.01.2023 for the purpose of examination, test or analysis.
3	Details of CBMWTF	:	
	(i) Number of healthcare facilities covered by CBMWTF	:	NA
	(ii) No. of Beds covered by CBMWTF	:	NA
	(iii) Installed treatment and disposal capacity of CBMWTF;	:	NA Kg/day
	(iv) Quantity of biomedical waste	:	NA Kg/day
	treated or disposed by CBMWTF		
4	Quantity of waste generated or disposed in	:	Yellow Category:363.75 kg
	Kg per Annum(for the month of MAY)		Red Category: Nil
			White: Nil
	.		Blue Category: 10.59
			General Solid Waste: Nil
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5	DetailsoftheStorage,Treatment,Transportation,Pr	roce	ssingandDisposalFacility

	facility			Capacity: 325 liters			
-		Provision of on-site storage :(Cold storage or					
				any other prov	ision)		
	(ii)	Disposal facilities		Type of treatment equipment	No of Units	Capacity Kg/day	Quantity Treatment disposed in kg Per annum
				Incinerators	NA (The	wastes an	 e disposed by
				Plasma	TNPCB authorized agency of M/s		
				Pyrolysis	l .	Kovai Bio Waste Management Itd for collection, reception, storage, transportation, treatme	
				Autoclaves	1		
				Microwave	1 -		
				Hydroclave	disposal and handling of any form of Bio Medical Waste compliance per Bio Medical Waste		
				Shredder			
				Needle tip	- ·	per Bio Medical Waste Management Handling Rules A	
İ	r			cutter or	_	Regulation)	0
				destroyer			
				Sharps	1		
				Encapsulation			
				or concrete			
				pit			
				Deep burial			
				pits			
				Chemical			
				disinfection:	_		
				Any other			
				treatment			
			-	equipment:			oto \ NA
	(iii)	Quantity of recyclable wastes sold to authorized recycles after treatment in Kg per	:	Red Category	like plastic, glass, etc.)- NA of Bio Waste Is Through Authorized oned in 5 (II)		
<u> </u>	(iv)	No. of Vehicles used for collection and transportation of biomedical waste	:	Transportation Agency As Ment			
	(v)	Details of incineration ash and ETP	+-		Quan	tity	Where
		sludge generated and disposed			Gene	rated	disposed
		during the treatment of wastes in		Incineration		NA	NA
		Kg per annum	ļ.	Ash		NA	NA
				ETP Sludge		Nil	Nil
	(vi)	Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of		Nil	I		-
	(vii)	List of member HCF not handed over bio-medical waste.		Nil			
6	manager	ave bio-medical waste nent committee? If yes, attach of the meetings held during the		YES			

7	Details trainings conducted on BMW	
	(i) Number of trainings conducted on BMW Management	2 (standard operating procedure of Handling and disposal of Bio Medical Waste)
	(ii) Number of personnel trained	120
	(iii) Number of personnel trained at the time of induction	70
	(iv) Number of personnel not undergone any training so far	Nil
	(v) Whether standard manual for training is available?	Handling and disposal of Bio Medical Waste, Bio Inactivation Standard Operating Procedure is available
8	Details of the accident occurred during the year	
	(i) Number of Accidents occurred	Nil
	(ii) Number of persons affected	Nil
	(iii) Remedial Action taken(Please attach details if any)	NA
	(iv) Any Fatality occurred, details	` NA
9	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	Incinerator not used
	Details of Continuous online emission monitoring systems installed	 ETP/STP plant connected to Online Monitoring System of TNPCB Flue Gas analyzer of Boiler Plant connected to Air Care Centre of TNPCB
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	YES (complied with required standards)
11	Is the disinfection method or sterilization meeting the log 4standards? How many times you have not met the standards in a year?	Bio Inactivation system available- complied with required standards
12	Any other relevant information	Nil

Certified that the	e above report is	for the period from:
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Nodal officer- R.Mohan (Research officer)

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Ph.No- 9790326511

SI. एस. सिक्य पिट माजाएमाजी.
Name and Signaturo of the Historian.
निदेशक / DIRECTOR
भारतीय पास्त्रर संस्थान / PASTEUR INSTITUTE OF INDIA
कुन्तूर COONOOR / नीलगिरि NILGIRI- 643 103.

Date: 13/06/2023 Place: Coonoor

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