

Par Biosciences Private Limited No. 149, RVI Tower, 5th Floor, Velachery Tambaram Main Road, Pallikaranai, Chennai - 600 100, Tamilnadu, India.

Tel: +91 44 4927 3320

CIN: U24233TN2012PTC086326

Ref.no: 05/EHS/2021-01 Date: 17 Jun 2021

The District Environmental Engineer, Tamil Nadu pollution Control Board, Maraimalai Adikalar Street, Maraimalai Nagar-603 209. Kanchepuram Dist

Sub: Submission of Bio-medical Waste Annual Returns - Reg

CHENNAL

600 100

Dear Sir / Madam,

We are hereby submitting the Form-IV from January 2020 to December 2020. This is for your kind information and records please.

Thanking you

Yours truly

for Par Biosciences Pvt Ltd,

Authorized Signatory

Encl: Form - IV



Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th 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)]

Particulars				
Particulars of the Occupier	1:	C.Sampath Kumar		
(i) Name of the authorised person (occupier or operator of facility)		Ajithlal T		
(ii) Name of HCF or CBMWTF	:	PAR Biosciences Private Limited		
(iii) Address for Correspondence	3.	#149, RVI Tower, 5 th Floor, Velacherry Tambaram Main Road, Pallikaranai-600100. Chennai, India #149, RVI Tower, 5 th Floor, Velacherry Tambaram Main Road, Pallikaranai-600100. Chennai, India		
(iv) Address of Facility				
(v)Tel. No, Fax. No	*	+91-44-49273300		
(vi) E-mail ID	1	Thankanadar.ajithlal@endo.com		
(vii) URL of Website		www.parpharm.com		
(viii) GPS coordinates of HCF or CBMWTF		-		
(ix) Ownership of HCF or CBMWTF	1	Private		
(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	3.00	Authorisation No.: 20BAZ30897072 Dated 22/06/2020 valid up to 31-03-2022		
(xi). Status of Consents under Water Act and Air		Consent order No.: 2008130891533 Valid up to:31 March 2022		
Type of Health Care Facility	1			
(i) Bedded Hospital	3	No. of Beds: 96		
(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any	Ĭ.	Clinical Laboratory		
	Particulars of the Occupier (i) Name of the authorised person (occupier or operator of facility) (ii) Name of HCF or CBMWTF (iii) Address for Correspondence (iv) Address of Facility (v)Tel. No, Fax. No (vi) E-mail ID (vii) URL of Website (viii) GPS coordinates of HCF or CBMWTF (ix) Ownership of HCF or CBMWTF (x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules (xi). Status of Consents under Water Act and Air Act Type of Health Care Facility (i) Bedded Hospital (ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or	Particulars of the Occupier : (i) Name of the authorised person (occupier or operator of facility) (ii) Name of HCF or CBMWTF : (iii) Address for Correspondence :: (iv) Address of Facility (v)Tel. No, Fax. No :: (vi) E-mail ID :: (vii) URL of Website :: (viii) GPS coordinates of HCF or CBMWTF :: (ix) Ownership of HCF or CBMWTF :: (x). Status of Authorisation under the Bio-Medical :: Waste (Management and Handling) Rules :: (xi). Status of Consents under Water Act and Air act :: Type of Health Care Facility :: (i) Bedded Hospital :: (ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or		

	(iii) License number and its date of expiry			CDSCO a F.No.4-14 Exp. Date	/ 2020 /I	BA-BE	
3,	Details of CBMWTF			Not applic	able		
	(i) Number healthcare facilities covered by CBMWTF			Not applic	able		
	(ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal capacity of CBMWTF:			Not applic	able		
				Not applic	able		
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF			Not applic	able		
4.	Quantity of waste generated or disposed in	Kg per	:	Yellow C	ategory	y:	1223.5 kg/annun
	annum (on monthly average basis)			Red Cate	gory :		2723.5 kg/annum
				White:			32.5 kg/annum
				Blue Cate	gory :		45 kg/annum
					aste:	Not applicable	
5	Details of the Storage, treatment, transporta	ssing a					
	(i) Details of the on-site storage :	Size	1	Not appli			
	facility Capacity						
	Provision		n of	on-site sto	rage	: (co	ld storage or
	any othe				U	22 \	C
	(ii					Ca	
) Details of the treatment or : disposal	Type	of trea	ntment	No	p	Quantity
	facilities	equipment			of	acit	Treated o
					unit	У	r
					S	Kg/	disposed
						day	in kg
							per
							per annum
		Incine					-
		Plasm	a Pyro				-
		Plasm Autoc	a Pyro laves				-
		Plasm Autoc Micro	a Pyro laves wave				-
		Plasm Autoc Micro Hydro	a Pyro claves owave oclave				-
		Plasm Autoc Micro Hydro Shred	a Pyro claves owave oclave der	olysis			-
		Plasm Autoc Micro Hydro Shred Needl	la Pyro claves owave oclave der e tip o			¥	-
		Plasm Autoc Micro Hydro Shred Needl destro	la Pyro claves owave oclave der de tip o	olysis		¥	-
		Plasm Autoc Micro Hydro Shred Needl destro Sharp	la Pyroclaves owave oclave der e tip co	olysis cutter or		÷	-
		Plasm Autoc Micro Hydro Shred Needl destro Sharp encap	la Pyro claves owave oclave der de tip o oyer s	olysis cutter or			-
		Plasm Autoc Micro Hydro Shred Needl destro Sharp encap concre	la Pyro claves owave oclave der e tip c oyer s sulation	olysis cutter or		-	-
		Plasm Autoc Micro Hydro Shred Needl destro Sharp encap concro	la Pyro claves owave oclave der e tip o eyer s sulatio ete pit burial	olysis cutter or		æi æi	-
		Plasm Autoc Micro Hydro Shred Needl destro Sharp encap concre	na Pyroclaves owave oclave der e tip co oyer s sulatio ete pit burial	eutter or on or pits:			-

Ĭ			equipment:				
	(ii i) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	É	Not applicable				
	(iv) No of vehicles used for collection And transportation of biomedical waste	•	: Not applicable				
	(v) Details of incineration ash and ETP sludge generated and disposed		Quantity Where generated disposed				
	during the treatment of wastes in Kg per annum		Incineration Ash ETP Sludge				
	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of		G. J. Multi clave (India) Pvt. Ltd,				
	(vii) List of member HCF not handed over bio-medical waste.		Not applicable				
6	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period		Yes (minutes of meetings attached)				
7	Details trainings conducted on BMW						
	(i) Number of trainings conducted on BMW Management.		03				
	(ii) number of personnel trained		90				
	(iii) number of personnel trained at the time of induction		09 (From Jan 2020 to Dec 2020)				
	(iv) number of personnel not undergone any training so far		Nil				
	(v) whether standard manual for training is available?		Yes				
	(vi) any other information)		Nil				
8	Details of the accident occurred during the year		Nil				
	(i) Number of Accidents occurred		Nil				
	(ii) Number of the persons affected		Nil				

	(iii) Remedial Action taken (Please attach details if any)		Nil	
	(iv) Any Fatality occurred, details.		Nil	
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?		Not applicable	
	Details of Continuous online emission monitoring systems installed		Not applicable	5 %
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?		Not applicable	
11	Is the disinfection method or Sterilization meeting the log 4		Not applicable	
	standards? How many times you have not met the standards in a year?		Not applicable	
12	Any other relevant information	1	Nil	

Certified that the above report is for the period from January 2020 to December 2020

Certified that the above report is for the period from January 2020 to December 2020

Name and Signature of the Head of the Institution

Date: 17 Jun 2021

Place: Chennai

