

To,
The District Environmental Engineer,
Tamil Nadu Pollution Control Board,
No: 950/1 Poonamalle High Road,
Arumbakkam, Chennai-600106

Dear Sir,

Sub: Submission of Bio-Medical Waste Annual Returns under BMW Rules 2016-Furnishing of Annual Returns for the period of January 2019 to December 2019

Form IV Submission-Reg

Please find the enclosed Form-IV of Bio Medical Waste Annual Returns for the period of January 2019-December-2019

Kindly acknowledge the receipt

Thanking You Yours faithfully

For M/s. PADMA CLINIC AND NURSING HOME





PADMA CLINIC AND NURSING HOME

Old No. 752. New No 432 Poonamallee High Read , Kilpauk, Chennal -600010., Tamilnadu, India Ph. 044 26413445, 26413446., 26412477 Fax. 044 26426766., E.mail. padmaclinic2010@gmail.com

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 health care facility(HCF), or common bio-medical waste treatment facility (CBWTF)]

Return No: 32256094

Period: 2019-2020

1. Particulars of the Occupier					
(i) Name of the authorized person (Occupier or operator of facility):	Dr PADMAJA GIREESH				
(ii) Name of HCF or CBMWTF:	PADMA CLINIC AND MUDGING WAS				
(iii) Address for Correspondence:	PADMA CLINIC AND NURSING HOME.				
(iv) Address of Facility:	752 & 753, Poonamallee High Road, Kilpauk, Chenno				
(v) Tel. No.:	752 & 753, Poonamallee High Road, Kilpauk, Chenna 9551762734				
(vi) Fax. No.:					
(vii) E-mail ID:	044 - 26426766				
(viii) URL of Website:	padmaclinic2010@gmail.com				
(ix) GPS coordinates of HCF of CBMWTF:	12.091206 90.250065				
(x) Ownership of HCF or CBMWTF:	13.081296, 80.258967 Private				
(xi) Status of Authorization under the BMW (Managementand Handing) Rules:	Authorization No.: 18BAD15482528				
(xii) Status of Consents under Water Act and Air Act.:	Valid Upto: 31/03/2020				
2. Type of Health Care Facility	Valid Upto: 31/03/2020				
HCF/CBMWTF Type:	HCF				
(i) No. of Beds(for Bedded Hospital):	40.0				
(ii) Non-Redded Hospital	NOT APPLICABLE				
iii) Licence Number:	0				
iv) Licence date of expiry:	V				
	Yellow Category: 2618.7 Red Category: 2413.5 White Category: 17 Blue Category: 416.5				
Details of the Storage, Treatment, Transportation, Processi	General Solid Waste: 5410				
because of the on-site storage facility:	Size: 2.5 Capacity: 50 Provision of on-site storage: CLOSED AREA				

(ii) Disposal Facility:		Type of Treatmen t Equipmen t	Number of Units	Capacity(Kg/day)	Quantity Treated or Disposed(Kg/annu m)	
		Needle tip cutter or destroyer	6	2 BIN CAPACIT Y	0	
		Chemical Disinfectio n	2	1-5 LPH	0	
(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum:	0.0					
(iv) No of vehicles used for collection and transportation of BMW:	0					
(v) Details of incineration, ash and ETP sludge generated, disposal during the treatment of wastes in Kg per annum		Type of wast	e Quan Gener		Where	
					isposal	
(vi) Name of the Common BMW Treatment Facility Operator through which wastes are disposed of:	G.J. Multiclave (India) Pvt Ltd					
5. Do you have BMW management committee:	no					
6. Training Conducted on BMW Details	no					
(i) Number of training conducted on BMW Management:	10					
(ii) Number of personnel trained:	20					
(iii) Number of personnel trained at the time of induction:	20					
(iv) Number of personnel not undergone any training so	0					
(v) Whether standard manual for training is available:	1200					
(vi) Any other information:	yes NIL					
7. Details of the accident occurred	IVIL		on at			
(i) No. of accident occurred:	0					
(ii) Number of the persons affected:	0					
iii) Remedial Action taken:	0					
iv) Any Fatality occurred, details:	0					
3. Are you meeting the standards of air Pollution from the ncinerator?. How many times in last year could not met he standards?:	NOT APPLICABLE					
	NOT APPLICABLE					
Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year:	TREATED WITH SODIUM HYPO DOSING SYSTEM					
0. Is the disinfection mothed and the	TREATED WITH SODIUM HYPO DOSING SYSTEM					
1. Any other relevant information:						

Name and Signature of the Head of the Institution

Date: 22/03/2020 Place: Chennai