

BMW ID: 370488

ENV/03/19/1001

January 10, 2019

Member Secretary Gujarat Pollution Control Board, Paryayaran Bhavan Sector-10 A Gandhinagar

Sub: Annual report for the calendar year 2018 under the Bio-medical waste (Management and Handling) Rules, 2016

Dear Sir,

This is with reference to the above mentioned subject, we are enclosing duly filled Annual report in Form-IV for the calendar year 2018 under the Bio-medical waste (Management and Handling) Rules, 2016 for your kind perusal.

We hope you will find the same in order.

Thanking you, Yours faithfully, For Bayer Vapi Private Limited Bayer Vapi Private Limited (Formerly Bilag Industries Pvt.

Registered Office & Factory Plot No. 306/3, II Phase, GIDC, Vapi - 396 195, Gujarat, India

Tel +91 260 2407123 Fax: +91 260 2432774 www.vapi.bayer.com www.bayer.in

Narendra K Shah (Director 2 3

(Director & Site Manager)

Encl: As Stated

CC: Regional Officer, Gujarat Pollution Control Board, Vapi.



Form - IV (See rule 13) ANNUAL REPORT

[To be	submitted to the prescribed authority or	0	r before 30th June every y	ear for the period fron	n January to December	of the preceding year,	
by the	occupier of health care facility (HCF) or co	om	mon bio-medical waste tre	eatment facility (CBWT	F)]		
Charles and Charle	Particulars	_					
1	Particulars of the Occupier :	:					
1	(i) Name of the authorised person	:	Dr. Shilpa Mehta				
	(occupier or operator of facility)	F or CBMWTF : Occupational Health Center (OHC) r Correspondence : Plot No.306/3, Il Phase, GIDC. Vapi- 396195 Gujarat, India					
	(ii) Name of HCF or CBMWTF						
	(iii) Address for Correspondence						
	(iv) Address of Facility	:	Plot No.306/3, II Phase, G	t No.306/3, II Phase, GIDC. Vapi- 396195 Gujarat, India			
İ	(v)Tel. No, Fax. No	7.11.11.101(0200)2102//					
ļ	(vi) E-mail ID	: nilesh.patel1@bayer.com : www.vapi.bayer.in					
	(vii) URL of Website						
		:	20°22'15.17"N, 72°56'4.8	0"E			
	CBMWTF						
l	(ix) Ownership of HCF or CBMWTF	:	Private				
	(x). Status of Authorisation under the	:	Authorisation No.334168 valid upto 08.10.2022				
	Bio-Medical Waste (Management and						
l	Handling) Rules			•			
l	(xi). Status of Consents under Water	;	AWH No. 84401and it's amendment orders No. AWH - 86972 & AWH-94492 valid upto				
<u></u>	Act and Air Act		30.09.2021				
2	Type of Health Care Facility	:					
	(i) Bedded Hospital		No. of Beds :4				
	(ii) Non-bedded hospital (Clinic or	:	Not Applicable				
	Blood Bank or Clinical Laboratory or						
	Research Institute or Veterinary						
	Hospital or any other)						
	(iii) License number and its date of	:	Not Applicable				
	expiry						
3	Details of CBMWTF	:	Not Applicable				
	(i) Number healthcare facilities covered						
	by CBMWTF	•					
	(ii) No of beds covered by CBMWTF	:					
	(iii) Installed treatment and disposal	:					
	capacity of CBMWTF:	•					
	(iv) Quantity of biomedical waste	•					
	treated or disposed by CBMWTF	•					
	Quantity of waste generated or	•	Yellow Category : 0.043 kg/month				
	disposed in Kg per annum (on monthly	•	Red Category: 0.013 kg/month				
	average basis)		WhiteCategory: 0.005 kg/				
			Blue Category: 0.007 kg/month				
			General Solid waste:				
5	etails of the Storage, treatment, transportation, processing and Disposal Facility						
_	(i) Details of the on-site storage facility: Size: 4 Bukets having capacity 500 gms each with colour coding as per Rules						
	disposal facilities Capacity: Max 2 kg						
			Provision of on-site storage: (cold storage or any other provision): Not Required				
	(ii)Type of treatment Equipments		Types of treatment	No of Units	Capacity Kg / Day		
	() ·) F = - · · · · · · · · · · · · · · · · · ·		equipments	INO OF OTHES	capacity kg / Day	Quantity treated or	
			equipments			disposed in kg per	
			Incinerators	2	unit 2 : 2.18 Mkcal/hr	Annum	
			monici atora	4		0.000 1/4-	
					Unit 3: 6.5 Mkcal/hr	0.800 kg/Annum	
			Plasma Pyrolysis	-			
			Autoclaves		-	-	
			Microwave		-		
			Hydroclave	H	-	-	
			Shredder		-	-	
			Needle tip cutter or	-	-	~	
			destrover	1	-	-	
			Sharps encapsulation or	-	-	-	
			concrete pit				

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)] Deep burial pits: Chemical disinfection: Any other treatment equipment: (iii) Quantity of recyclable wastes sold Red Category (like plastic, glass etc.): Not Applicable to authorized recyclers after treatment in kg per annum. (iv) No of vehicles used for collection : Not Applicable as we have inhouse treatment facility mentioned in Sr no.5 (II) and transportation of biomedical waste (v) Details of incineration ash and ETP Quantity generated Where disposed Remarks sludge generated and disposed during Incineration Ash Ash is being send to the treatment of wastes in Kg per Authorised TSDF Sludge (vi) Name of the Common Bio- Medical Not Applicable Waste Treatment Facility Operator through which wastes are disposed of (vii) List of member HCF not handed : Not Applicable over bio-medical waste. Do you have bio-medical waste : No management committee? If yes, attach minutes of the meetings held during the reporting period Details trainings conducted on BMW (i) Number of trainings conducted on BMW Management. (ii) number of personnel trained : 20 (iii) number of personnel trained at the in time of induction number of personnel undergone any training so far (v) whether standard manual Yes training is available? (vi) any other information) Not Applicable Details of the accident occurred during the year (i) Number of Accidents occurred : No Accident during the year (ii) Number of the persons affected : No one affected (iii) Remedial Action taken (Please Not required attach details if any) (iv) Any Fatality occurred, details. : No Are you meeting the standards of air Third party monitoring carried out by MOEFCC & NABL accredited laboratory every month Pollution from the incinerator? How to ensure emission from incinerator. Results are below the prescribed limit. many times in last year could not met the standards? Details of Continuous online emission Yes monitoring systems installed Liquid waste generated and treatment The effluent generated from incinerator plant is treated in Evaporators followed by

Conventional Effluent Treatment Plant. All parameters of treated effluent are within limit.

methods in place. How many times

you have not met the standards in a

year?

Date: 10.01.2019 Place: Vapi

Name and Signature of the Head of the Institution