

PCBID: 396463

12-MAY 2026

To,

The Regional Officer

GPCB Office

Ankleshwar

Subject: Annual return in Form IV as per the requirement of Biomedical Waste Management Rules 2016


Dear sir,

We are enclosing herewith the Annual return in Form IV for the period or 1st January 2025 to 31st December 2025 as per the requirement of Biomedical Waste Management Rule-2016 for your kind information,

We trust the information furnished is in line with the requirement.

Thanking You,

For Cheminova India Limited


Vipul Patel

Factory Manager

Encl: (1) Form IV

(2) Minutes of Meeting



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)]

Sl. No.	Particulars		
1	Particulars of the Occupier	:	
	(i) Name of the authorized person (occupier or: operator of facility)	:	Vipul Patel- Factory Manager Cheminova India Limited, Intermediate Division, Plot No. 27/28/A, GIDC Estate, Panoli-394116, Dist: Bharuch, Gujarat State
	(ii) Name of HCF or CBMWTF	:	Health Care Facility at Cheminova India Limited, Intermediate Division
	(iii) Address for Correspondence	:	Cheminova India Limited , Intermediate Division, Plot No. 27+28/A, GIDC Estate, Panoli-394116, Dist: Bharuch, Gujarat State
	(iv) Address of Facility	:	Cheminova India Limited, Intermediate Division, Plot No. 27+28/A, GIDC Estate, Panoli-394116, Dist: Bharuch, Gujarat State
	(v) Tel. No, Fax. No	:	7486992967, 02646 618500-01-02
	(vi) E-mail ID	:	CIL.FMINTER@FMC.COM
	(vii) URL of Website	:	https://ag.fmc.com/in/en/cheminova-india
	(viii) GPS coordinates of HCF or CBMWTF	:	Lat: - 21.54774046 Long: -72.997455596
	(ix) Ownership of HCF or CBMWTF	:	Private
	(x). Status of Authorization under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation No.: 366337 Valid up to: 19/10/2028
	(xi). Status of Consents under Water Act and Air Act	:	(1.) CCA No. BW-67557 (19/10/2028) (2.) CCA No. AWH: 118890 (Intermediate Division) Valid up to: 04/03/2027
2	Type of Health Care Facility	:	
	(i) Bedded Hospital	:	No. of Beds: 01 No. (Observation Bed in Occupational Health Center)
	(ii) Non-bedded hospital Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	:	NA
	(iii) License number and its date of expiry	:	Not Applicable
3	Details of CBMWTF	:	Not Applicable
	(i) Number of health care facilities covered by CBMWTF	:	Not Applicable



	(ii) No. of Beds covered by CBMWTF	:	Not Applicable		
	(iii) Installed treatment and disposal capacity of CBMWTF;	:	Not applicable		
	(iv) Quantity of bio medical waste treated or disposed by CBMWTF	:	Not applicable		
4	Quantity of waste generated or disposed of in Kg per Annum (on monthly average basis):	:	Enclosed: Annexure-1		
			Category	Qty. disposal per annum	Qty. disposal Monthly Average
			Yellow Category:	1.379 kg	114.91 gm
			Red Category:	0.876 Kg	72.97 gm
			White:	0.0 Kg	0.0 gm
			Blue Category:	0.228 Kg	18.99 gm
			General Solid Waste:	Not Applicable	
5	Details of the Storage, Treatment, Transportation, Processing and Disposal Facility				
	(i) Details of the on-site storage facility	:	Size: NA		
			Capacity: 48. Storage Facility		
			Provision of on-site storage: (Cold storage or any other provision) – Storage of BMW is done in dedicated colour coded container.		
	(ii) Disposal facilities		Disposal facilities available at M/s. Globe Biocare		
			Type of treatment equipment	No of Units	Capacity Kg/day
					Quantity Treated or disposed of in kg per annum
			Incinerators	NA	NA
			Plasma Pyrolysis	NA	NA
			Autoclaves	NA	NA
			Microwave	NA	NA
			Hydroclave	NA	NA
			Shredder	NA	NA
			Needle tip cutter or destroyer	NA	NA
			Sharps	NA	NA
			Encapsulation or concrete pit	NA	NA



			Deep burial pits	NA	NA	
			Chemical disinfection:	NA	NA	
			Any other treatment equipment:	NA	NA	
	(iii) Quantity of recyclable waste sold to authorized recyclers after treatment in Kg per annum	:	Red Category (like plastic, glass, etc.) – 0.0 kg			
	(iv) Vehicles used for collection and transportation of biomedical waste	:	Transportation of BMW to disposal facility is done by M/s. Globe BioCare (CBMWTF)			
	(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum			Quantity Generated	Where disposed	
		Incineration Ash	Nil	NA		
		ETP Sludge	Nil	NA		
	(vi) Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of		M/s. Globe Biocare Plot No. 144/B, GIDC Estate, Ankleshwar-393002 Dist: Bharuch-Gujarat State			
	(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, (Attached minutes of meeting in Annexure-2)			
7	Details trainings conducted on BMW					
	(i) Number of trainings conducted on BMW Management		22			
	(ii) Number of personnel trained		22			
	(iii) Number of personnel trained at the time of induction		11			
	(iv) Number of personnel not undergone any training so far		No			
	(v) Whether standard manual for training is available?		Yes			
8	Details of the accident occurred during the year					
	(i) Number of Accidents occurred		NA			
	(ii) Number of persons affected		NA			
	(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?	Not Applicable No Incineration facilities
	Details of Continuous online emission monitoring systems installed	Not Applicable
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 standards? How many times you have not met the standards in a year?	OHC equipment's are being sterilized regularly. During the year we met the standards all the time
12	Any other relevant information (Air Pollution Control Devices attached with the Incinerator)	No applicable

Certified that the above report is for the period from 01.01.2025 to 31.12.2025



Vipul Patel

Vipul Patel
Factory Manager

Date: 12/05/2026

Place: Panoli

Annexure-1

January-24 To December-24

SITE-2 (in gram)

	YELLOW	WHITE	RED	BLUE
Jan-25	3.00	0	2.00	0.00
Feb-25	15.00	0	0.00	0.00
Mar-25	75.00	0	140.00	0.00
Apr-25	135.00	0	200.00	0.00
May-25	10.00	0	5.00	0.00
Jun-25	17.00	0	0.00	4.00
Jul-25	99.00	0	5.00	50.00
Aug-25	500.00	0	200.00	7.50
Sep-25	30.00	0	0.00	0.00
Oct-25	272.15	0	0.00	30.90
Nov-25	222.81	0	323.63	135.44
Dec-25	0	0	0.00	0.00
Total	1378.96	0	875.63	227.84
Average	114.91	0.00	72.97	18.99




Annexure -2

MOM of two meeting conducted in year 2024

Cheminova India Limited, Panoli		EHSQ Management Systems Departmental Manual - Administration		FMC		
Document No. EHSQDM/COM/ADMN/SOP/07/F/04 Effective Date: 1st FEB 2024		Minutes of Meeting -BMW Committee Meet				Issue No: 01 Rev: 01
Division: Intermediate Division		Venue :		Site-2 Conference room and online		
Time : 16:15 hrs.		Date :		28th FEB-2025		
Member Present: Nitin Tada, FMO-Farin Banu, Yogesh Trivedi, Chintan Haranwala, Mukesh Prajapati, Dr. Amit Shah-Visiting doctor, Nikit Naik, Tushal Sathe, Navin Parmar, R. S Rawat,						
Sr. No	Points to be discuss	Contents of the point raised	Responsibility	Target Date	Present Status	
A	Adequacy of medical staff involved in OHC activities and handling BMW	Operations of OHC are currently run by trained doctors and support staff. Adequate number of personnel are available to man all the shifts meeting the regulatory requirements. However it has been observed that due to some unavoidable situations, if a new personnel is introduced, his/ her training is provided post joining instead of rejoining. It has been discussed with the service provider and the same would be ensured in future	FMO	Whenever come	Complied	
B	Effectiveness of Training imparted to the medical staff	Training records checked by committee of the last one year medical staff for new joining. Training record found updated and all new joining employees training record found. It was however found that the training is imparted based on experience and operating knowledge instead of using the standard module prepared for this purpose. The team agreed that the same shall be used in future to prevent missing any critical requirement	FMO	Whenever training provided	Complied	
C	Compliance to Immunization requirement of OHC staff	Records of immunization of OHC staff checked during meeting, found all OHC medical staff found with compliance. Tracking system found in line.	FMO	NA	NA	
D	Adequacy of measures adopted in handling of BMW	BMW handling done by training employees, PPEs hazards assessment and matrix available for handling of BMW, PPEs are available at OHC for handling BMW. One suggestion received from committee member for PPEs matrix board to be displayed in OHC.	FML	15th March-25	Complied	



E	OHC record keeping including records for generation and disposal of BMW	Committee has checked last one year records of BMW generation and disposal, daily disposal records available in Globe bio care book and internal prescribed form.	NA	NA	NA
G	Adequacy of services rendered by the BMW agency	BMW collection special vehicle comes and received all generated BMW from site. No any issue found during last one year from BMW agency.	NA	NA	NA
Prepared by: Manager O & H and Emergency response		 Approved by: Chairman of Committee			




Cheminova India Limited, Panoli		EHSQ Management Systems Departmental Manual - Administration		FMC	
Document No. EHSQDM/COM/ADMIN/SOP/07/F/04 Effective Date: 1st FEB 2024		Minutes of Meeting -BMW Committee Meet		Issue No: 01 Rev: 01	
Division: Intermediate division		Venue : Site-2 Conference room and online			
Time : 12:00 hrs.		Date : 27th AUG-2025			
Member Present: Nitin Tada, FMO-Farin Banu, Yogesh Trivedi, CSP Singh, Mukesh Prajapati, Dr. Amit Shah-Visiting doctor, Nikit Naik, Tushal Sathe, Navin Parmar, Ranjeet Singh, Sajja dur Raheman					
Sr. No	Points to be discuss	Contents of the point raised	Responsibility	Target Date	Present Status
A	Adequacy of medical staff involved in OHC activities and handling BMW	The Occupational Health Centre (OHC) is adequately staffed with qualified and trained medical personnel, including registered medical practitioners, male nurses, and first aiders, as per the regulatory requirements and site-specific risk profile. Medical staff are available during all operational hours. Emergency medical support is ensured through on-site resources and tie-ups with nearby hospitals.	Nitin Tada	28th Aug-25	Completed
B	Training imparted to the medical staff	The training records of newly joined medical staff for the past one year were reviewed by the committee. It was found that all training records were properly maintained and up to date. Training documentation for all new joiners was available and verified, indicating compliance with internal requirements for onboarding and induction. Training module available but training document number not provided	Nitin Tada	28th Aug-25	Completed



C	Compliance with Immunization requirement of OHC staff	<p>During the review meeting, the immunization records of OHC medical staff were thoroughly checked. It was confirmed that all OHC staff are fully compliant with the required immunizations as per regulatory and occupational health standards.</p> <p>The tracking and documentation system for immunization records was found to be systematic and well-maintained, ensuring timely updates and monitoring.</p>	FMO	as per due in tracking sheet	Completed
D	Adequacy of measures adopted in handling of BMW	<p>Bio-Medical Waste (BMW) handling at the Occupational Health Centre (OHC) is being carried out by trained personnel, in accordance with established procedures. A PPE hazard assessment has been conducted, and a PPE matrix is available, outlining the required protective equipment for various BMW handling tasks. All necessary PPEs are available and accessible at the OHC for use during BMW handling activities. However, during the review, it was observed that spare hand glove not available</p>	Nitin Tada	5th SEPT-25	Completed
E	OHC record keeping including records for generation and disposal of BMW	<p>The committee reviewed the Bio-Medical Waste (BMW) generation and disposal records for the past one year. It was confirmed that daily disposal records are properly maintained.</p> <p>Records are documented in both the Globe Bio Care book (as per the authorized waste handler's format) and the site's internal prescribed forms.</p> <p>Documentation is consistent, up-to-date, and aligned with regulatory and organizational requirements. However, in Generation and disposal record only signature available, name to mention</p>	FMO	Immediately	Completed



G	Adequacy of services rendered by the BMW agency	<p>The committee confirmed that Bio-Medical Waste (BMW) generated at the site is collected regularly by a dedicated special vehicle provided by the authorized BMW handling agency.</p> <p>The collection process is conducted as per schedule, with no interruptions or reported issues during the past one year. All waste is properly handed over and recorded, ensuring compliance with Bio-Medical Waste Management Rules and contractual obligations.</p> <p>Valid authorization not available at Panoli site of service provider. ID number does not mention in book</p>	FMO	30th SEPT-25	Completed
<p>Prepared by: Manager O & H and Emergency response</p> 		<p>Approved by: Chairman of Committee</p> 