

IL/MYS/KSPCB/23-24/003

Date: 26.06.2023

The Environmental Officer, Karnataka State Pollution Control Board #436 D, KIADB Industrial Area, KRS Road, Mysore - 570 016

Subject:

Submission of Annual Returns on Biomedical Waste disposal for the period Jan

2022 to Dec-2022

Reference:

Bio-Medical Waste Management Rules, 2016

Sir.

With reference to above, we are herewith submitting Form-4, the annual returns on disposal of Bio-medical Waste from Infosys Ltd, Mysuru Development Center, for the period of Jan-2022 to Dec-2022 for your kind information.

Cordially yours,

For Infosys Limited

Authorized Signatory

Enclosures:

1. Form-4

2. Training records of bio-medical waste handlers



www.infosys.com

Form - IV

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)]

SI. No	Particulars	Description				
1	Particulars of the applicants					
i	Name of the authorized person (occupier/operator)	Ganapathy C P Senior Regional Manager - Facilities				
ĬĬ	Name of HCF or CBMWTF	Apollo BGS clinic				
iii	Address of facility and Address for Correspondence	Infosys Limited No.350, Hebbal Electronics city, Hootagalli, Mysore-570027				
iv	Telephone Number	Tel: 0821-240 4101				
٧	Fax Number	Fax: 0821-240 4200				
vi	E-mail ID ganapathy cp@infosys.com					
vii	URL of website	https://www.infosys.com/				
viii	GPS coordinates of HCF	12°21'43.4"N 76°35'42.0"				
ix	Ownership of HCF	Private				
×	Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules	Authorization No. 480 KSPCB/RO-1/HCE/2017-18/920 dated 13.06.2018; Validity given one time with time-to-time review from the board				
xi	Status of Consents under Water Act and Air Act	Consent no : AW-327053 Valid up to: 30.06.2026				
2	Type of Health Care Facility	Clinic				
j	Bedded Hospital	7 beds				
ii	Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)					
iil	License number and its date of expiry	MYS-01288-AA-CD valid until 03.01.2023 (Application for renewal was submitted well before the expiry. The renewal fee is paid and site inspection is completed by District Health Office. Awaiting for renewed license copy)				
3	Details of CBMWTF Not Applicable					
i	Number healthcare facilities covered by CBMWTF	-				
ii	No of beds covered by CBMWTF					
iii	(iii) Installed treatment and disposal capacity of CBMWTF:	-				
iv	Quantity of biomedical waste treated or disposed by CBMWTF	-				

4	Quantity of waste generated or disposed in Kg (Jan 2022 to Dec 2022) (on monthly average basis)					
	Yellow Category:	241.4 kg/month				
	Red Category:	4.59 kg/month				
	White Category: (sharp Waste)	0.103 kg/month				
	Blue Category:	0.935 kg/month				
5	Note: In addition, we have generated 10,86 used as a preventive measure towards outbe separately in sealed bags and disposed through the sealed bags.	1 kgs of discarded PPEs in year 2022 which were preak of COVID-19. This waste is collected				
į	Details of the on-site storage facility					
	Size 9 m ²					
	Capacity	During normal operations, on daily average basis, 25 to 30 kgs of bio-medical waste is generated, the storage facility has sufficient space to store more than 50 kgs of bio-medical waste. Due to COVID, the occupancy is low, the daily generation quantity is much lower.				
	Provision of on-site storage: (cold storage or any other provision)	The storage facility is provided with forced ventilation. The store facility is permanent enclosed structure kept under lock and key; authorization is restricted to trained personnel only. All necessary safety measures are taken care on handling of bio-medical waste.				
ii	Disposal Facility (Type of treatment)	Disposed to authorized bio-medical waste disposal facility				
iii	Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	Not applicable				
iv	No of vehicles used for collection and transportation of biomedical waste	Not applicable				
٧	Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum	Not applicable				
vi	Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of	GIPS Biotech House No 1052 Bogadi 2nd stage, 1st cross Mysuru-570026, India				
vii	List of members 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	No. In case of any concerns related to bio- medical waste handling or storage, the same wi be discussed during Health, Safety and Environmental (HSE) Management Review Meetings.				
7	Details trainings conducted on BMW					
i	Number of trainings conducted on BMW Management.	Trainings are being conducted on bi-annual basis. (Training attendance sheet attached)				
ii	Number of personnel trained	4 Staff members				
iii	Number of personnel trained at the time of induction	4 Staff members				
iv	Number of personnel not undergone	Nil				

None Details of the accident occurred during the year Number of Accidents occurred Number of the persons affected Remedial Action taken (Please attach details if any) Any Fatality occurred, details. Are you meeting the standards of Air Pollution from the incinerator? How many times in last year could not met the standards? Details of Continuous online emission monitoring systems installed Not Applicable Not Applicable	٧	Whether standard manual for training is available?	Yes	
i Number of Accidents occurred ii Number of the persons affected iii Remedial Action taken (Please attach details if any) iv Any Fatality occurred, details 9 Are you meeting the standards of Air Pollution from the incinerator? How many times in last year could not met the standards? Details of Continuous online emission monitoring systems installed 10 Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year? 11 Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year? 12 The microbial media generated from food testing lab is sterilized to log-6 standards before disposing it as bio-medical waste.	vi	-	None	
iii Number of the persons affected Remedial Action taken (Please attach details if any) iv Any Fatality occurred, details 9 Are you meeting the standards of Air Pollution from the incinerator? How many times in last year could not met the standards? Details of Continuous online emission monitoring systems installed 10 Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year? 11 Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year? The microbial media generated from food testing lab is sterilized to log-6 standards before disposing it as bio-medical waste.	8		Not applicable	
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meeting the log 4 standards? How many times you have not met the standards in a year?	10	methods in place. How many times you		
12 Any other relevant information None	11	meeting the log 4 standards? How many times you have not met the standards in a	The microbial media generated from food testing lab is sterilized to log-6 standards before disposing it as bio-medical waste.	
	12	Any other relevant information	None	

Date: 26th June 2023

Place: Mysuru

Ganapathy CP Senior Regional Manager-Facilities
Authorized Signatory

Infosy	5		HSE Manageme	nt Systei	m	
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Si. No.	Emp, No.	CN NO	Employee Name		nt / Project	Signature
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Conducte	ed by:	Yoshoda.	Duration:	2130PM-10 315PM	45 min	
Date:		23-01.2022	Total Training Hours:			
SI. No.	Emp. No.	Employee Same	Department / Project	Gerider	Signature	
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