

MNGSTP/FAC/KSPCB/18-19/04

Date: June 14, 2019

To,

The Environmental Officer, Karnataka State Pollution Control Board, Baikampady Industrial Area, Mangaluru – 575 011.

Dear Sir,

SUB: Form 4 for Submission (Biomedical Waste annual returns).

We hereby submit the following forms:

1) Form 4 – Form for filing annual returns as per Biomedical waste (Management & Handling) Rules for the period 1^{st} January 2018 – 31^{st} December 2018.

Kindly acknowledge the same

Thanking you

Yours Sincerely,

Authorized Signatory

Colonel Suresh M Kunnath (Retd.)

Regional Manager – Facilities and Administration

Infosys Ltd,

Mangalore - 575006

REGIONAL OFFICE

Rul on 20/6/19

Karnataka State Pollution Control Board Plot No.10-B, Baikampady Industrial Area MANGALORE-575011

Mangalore 575006, India

Corporate Office:

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.	Particulars		
1.	Particulars of the Occupier	+	
	(i) Name of the authorised person (occupier or operator of facility)	:	Suresh M Kunnath
	(ii) Name of HCF or CBMWTF	:	Infosys Limited
	(iii) Address for Correspondence	1:	Infosys Limited.
	(iv) Address of Facility		Kulur Ferry Road, Kottara, Mangalore- 57500 Infosys Limited,
	(v)Tel. No, Fax. No	:	Kulur Ferry Road, Kottara, Mangalore- 575000 Tele No: 0824-2451485 FAX: 0824-2451504
	(vi) E-mail ID	:	Mobile: 8105886703 -
	(vii) URL of Website	<u> </u>	biss_varghese@infosys.com
	(viii) GPS coordinates of HCF or CBMWTF		WWW.infosys.com Latitude: 12.9047813 Longitude: 74.8363542 Sea Level: 25m
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. or any other) Private
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation No.: KSPCB/RO(MNG)/UIN No-1203012912/ Reg.No.:127077/2017-18/48 Dated:10/04/2017
	(xi). Status of Consents under Water Act and Air Act	:	Valid up to: 31/12/2022
2.	Type of Health Care Facility	:	
	(i) Bedded Hospital	:	No. of Beds: NIL
	(ii) Non-bedded hospital	•	NIL NIL
	(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		Clinic
	(iii) License number and its date of expiry		DKA00625AACD Valid Upto:27/03/2023
3.	Details of CBMWTF	:	Valid Opto.27703/2023
	(i) Number healthcare facilities covered by CBMWTF	:	NA
	(ii) No of beds covered by CBMWTF	:	
	(iii) Installed treatment and disposal capacity of CBMWTF:	:	NA Kg per day

	(iv) Quantity of biomedical waste to by CBMWTF	reate	ed or	disposed	:	NA	Kg/day	1	The state of the s	
4.	Quantity of waste generated in	-								
	Quantity of waste generated or disposed in annum (on monthly average basis)				en de la companya de	Yellow	Catego)rv	* 2 0.05 cm t	
						Red Ca	tegory	the state of the state of the state of the	: 4.60KG/per me	
						White:	Nil	.0.0	3KG/per month	
			-				The program of the pr	the facility and construction and construction of the construction of		
-						Blue Ca			All the street of the windows of the street become	
5	Details of the Storage, treatment, tra	On, processing and Disposal Facility					Nil			
	(i) Details of the on-site stora	ge T		Size	ing a	uu Dispo:	sal Faci	lity		
1	facility			NA NA						
				Capacity: NA						
				Provision of on-site storage : (cold storage					Id atoms	
10	ii) Details of the			any other	prov	ision)		. (00	in storage o	
1	(ii) Details of the treatment or disposal facilities	or :		Type o			No	Commence of the second	певроства по зестовнующими водине	
"	isposar racilities			equipment			of	Cap	Quantity	
							unit	acit	treatedo	
								y'	r	
							S	Kg/	disposed	
								day	in kg	
									per	
				Incinera	tora				annum	
			Maria	Plasma Pyrolysis						
				Autocla	yrorysis /ec					
				Microwa						
				Hydrocla						
								VA		
1										
				Needle tip cutter or destroyer						
			1							
				Sharps						
			-	encapsulation or						
				concrete p	oit				est interest	
				Deep buri	al pit	S:				
			1	Chemical						
				disinfection						
				Any other	treati	nent				
(iii)	Quantity of recyclable wastes			equipment		The commence of the commence of				
SUIC	to authorized recyclers after		Ke	d Category	(like	plastic,	glass et	c.)		
treatr	nent in kg per annum.		1.	· NA						
(iv) N	lo of vehicles used for collection	TO THE REST OF	-							
and	transportation of biomedical			NA		The second secon	The bottom of the second second second second	****	and the second contract of the second contract of the second	
waste	of biomedical			***						
(v) D	Details of incineration ash and									
ETP	sludge generated and disposed				C	uantity	1	Where	The same of the sa	
	so generated and disposed					enerated		w nere lispose:		

	during the treatment of wastes in Kg per annum	Incineration Ash NA NA ETP Sludge
	(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of (vii) List of member HCF not handed	: Ramky Energy and Environmental Limited, Karnad Industrial Area, Mulki, Mangalore.
-	over bio-medical waste.	NA
	Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period	Yes, we have safety committee available where we will discuss the bio medical wast related issues also.
	7 Details trainings conducted on BMW	One
	(1) Number of trainings conducted on BMW Management.	One
	(ii) number of personnel trained	2 Nos
	(iii) number of personnel trained at	
	the time of induction	No new person inducted
	(iv) number of personnel not undergone any training so far	Nil
	(v) whether standard manual for training is available?	Yes
8	(vi) any other information)	
•	Details of the accident occurred during the year	Nil
	(i) Number of Accidents occurred	Nil
	(ii) Number of the persons affected	NA
	(iii) Remedial Action taken (Please attach details if any)	NA
	(iv) Any Fatality occurred, details.	NA
•	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	NA as we dont have any incinerator
1	Details of Continuous online emission monitoring systems installed	NA
0	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	NA as we dont generate liquid waste
	Is the disinfection method or sterilization meeting the log 4	Nil

	standards? How many times you have		
	not met the standards in a year?		
12	Any other relevant information	:	(Air Pollution Control Devices attached with the
			Incinerator)

Certified that the above report is for the period January 2018 to December 2018	from
	Name and Signature of the Head of the Institution
Date: 14/06/2019	Suresh M Kuthathi Regional Manager Profilities
Place Mudipu	