

Date: 22/06/2020

### From,

Sai Life Sciences Limited, Sy.no. 296/7/3&4, IDA Bollaram, Jinnaram Mandal, Sangareddy Dist., T.S

### To,

The Environmental Engineer,

T.S. Pollution Control Board,

2<sup>nd</sup> Floor, Tulasi Reddy Complex,

R.C.Puram, Sangareddy Dist., T.S

**Sub:** - Annual submission of Bio Medical Waste returns for the Year of 2019-2020 reg.

Dear Sir,

With reference to the above subject, we are here with enclosed the following:

1. Bio Medical Waste annual returns in Form – IV.

Kindly acknowledge the same.

Thanking You,

Yours faithfully,

For Sai Life Sciences Limited,

BhAR.K.Lyn

Bh.A.R.K.Raju,

Administration

# Form - IV ISee rule 131



			[See rule 13] Make it
		1	from 1.04.2019 to 31.03.2020   Setter together
SI. No.	Particulars		
	Particulars of the Occupier	:	K.Krishnam Raju
	(i) Name of the authorised person (Occupier or operator of facility)		BH.A.R.K.Raju
	(ii) Name of HCF or CBMWTF	:	SAI LIFE SCIENCES LIMITED
	(iii) Address for correspondence	:	Sy.No:296/7/3 & 4, Jinnaram (M), Sangareddy (dist), Telangana-502325
	(iv) Address of Facility	:	Sy.No:296/7/3 & 4, Jinnaram (M), Sangareddy (dist), Telangana-502325
1	(v) Tel.No.Fax.No	:	040-33153000
	(vi) E-mail ID	:	ramakrishna.r@sailife.com
	(vii) URL of Website	:	www.sailife.com
	(viii) GPS coordinates of HCF or CBMWTF	1:	Long:78.335792 & Lati:17.551192
	(ix) Owner ship of HCF or CBMWTF	:	HCF
	(x) Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules	:	Approved
	(xi) Status of Consents under Water Act and Air Act	:	Approved
	Type of Health Care Facility	:	Pharmacetical
	(i) Bedded Hospital	:	1
2	(ii) Non-bedded Hospital (Clinic or Blood Bank or Clinical Laboratory or Research Instittute or Veterinary Hospital of any other	,	N/A
	(iii) License number and its date of expiry	;	TSPCB/RO/RCPM/BMWA/2018-75, Validity: 31.03.2023
	Details of CBMWTF	:	
	(i) Number healthcare facilities covered by CBMWTF	:	M/s.Dharma & Co, Common Bio Medical Waste Treatment facility Sy.No.243/A, Chinnakodur (V&M), Medak, Telangana
3	(ii) No of beds covered by CBMWTF	: <sup>"</sup>	N/A
ļ	(iii) Installed treatment and disposal capacity of CBMWTF	;	N/A
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	:	N/A
	Quantity of waste generated or disposed in Kg per annum ( on monthly average basis)		Yellow Category: 2.155 Kgs /annum  Red Category: 0.575 Kgs /annum  White: Nil  Blue Category: 3.031 Kgs /annum  General Solid waste: 0.6 Kgs/annum
	Details of the storage, treatment, transportation, p	oroc	essing and Disposal Facility
,		:	Size:
5	(i) Details of the on-site storage facility		Capacity:
		:	provision of on-site storage : (cold storage or any other provision)

	(ii) disposal facilities		Type of treatment equipment	No of	capacity Kg/day	quantity treated or disposed
				Units		Kg per annum
			Incinerators			
			Plasma Pyrolysis			
			Autoclave			
			Microwave			
			Hydroclave			
			Shredder			
			Needle tip cutter or			
			destroyer			
İ			Sharps encapsulation or			
1			concrete pit			
			Deep burial pits:			
			Chemical			
			disinfection:			İ
			Any other treatment			
			equipment			
	(iii) Quantity of recyclable wastes sold to	†			***************************************	
	authorized recyclers after treatment in kg	·	Red Category ( like pla	stic, glass etc	.)	
Ì	per annum		live outegory ( into par	, 5	• •	
	(iv) No of vehicles used for collection and					
	transportation of biomedical waste	:	Pending State of the State of t			
	(v) Details of incincration ash and ETP sludge generated and disposed during					
	the treatment of waste in Kg per annum	:	N/A			
	(vi) Name of the common Bio-medical waste					
	Treatment facility Operator through which	:				catment facility Sy.No.243/A,
	wastes are diposed of		Chinnakodur (V&M), I	viedak, i eian	gana	
	(vii) List of member HCF not handed over	l				
	bio-medical waste	:				
	Do you have bio-medical waste management		**************************************			
	committee? If yes, attach minutes of meetings		Yes			
6	held during the reporting period	-	res			}
***********				11110001110111011110111101111011110111101111		
7	Details trainings conducted on BMW	:	Attached			
	(i) Number of trainings conducted on		2			
	BMW management			A44		
***************************************	(ii) number of personnel trained	. ]	6	· ************************************	Marina (Caranta Caranta (Caranta Caranta Caran	······
	(iii) number of personnal trained at the					
	time of induction	:	6			
	(iv) number of personnel not undergone		Nil			
	any training so far		IVI		····	
	(v) whether standard manual for training	; ]	Yes			
	is available (vi) any other information	_	N/A	· · · · · · · · · · · · · · · · · · ·		
	(1) wij other intermenent	<u></u>				

	Details of the accident occurred during the year	:	First Aid Cases
	(i) Number of Accident occurred	:	Nil
8	(ii) Number of the persons affected		Nil
	(iii) Remedial Action taken (Please attach details if any)	;	N/A
	(iv) Any Facility occurred, details	]:	N/A
	Are you meeting the standards of air Pollution		
9	from the incinerator? How many times in last	:	N/A
	year could not met the standards?		
	Details of Continuous online emission monitoring systems installed	:	N/A
	Liquid waste generated and treatment methods		Have Primary Effluent Treatment Plant for further treatment will send effleunt to
10	in place. How many times you have not met the standards in a year	:	Common effluent treatment planr (PETL), No tanker rejections from PETL in last one year.
11	Is the disinfection method or sterlization meeting log 4 standard? How many timed you have not met the standards in a year	:	N/A
12	Any other relevant information	:	N/A

Certified that the above report is for the period from 01.04.2019 to 31.03.2020.

Bh. A.R. K. Lyn Name and Signature of the Head of the Institution

Date : 22/06/2020

Place: Hyderabad

## BioMedical Waste Generation for the Year 2019-2020

Total

2.155

3.031



	Category wise in Kg's							
S.no	Month	Yellow	Blue	Red	White	General Solid waste		
1	April'19	0.035	0.001	0	0	0		
2	May'19	1.51	3	0.5	0	0		
3	Jun'19	0.195	0	0	0	0.2		
4	July'19	0.05	0	0.015	0	0		
5	Aug'19	0.025	0	0.01	0	0		
6	Sep'19	0.04	0.025	0	0	0.1		
7	Oct'19	0.01	0	0	0	0		
8	Nov'19	0.145	0.005	0	0	0.3		
9	Dec'19	0.06	0 .	0	0	0		
10	Jan'20	0.05	0	0.05	0	0		
11	Feb'20	0.015	0	0	0	0		
12	Mar'20	0.02	0	О	0	О		

0

0.6

0.575



# BMW COMMITTEE MEMBERS SAI LIFE SCIENCES LIMITED, UNIT- 3

### Date:

S No	Name	Department	Position
01	H.Rajesh	HSE	BMWM Committee Chairman
02	M.Santhosh Reddy	HSE	BMWM Secretary
03	P.Sunil Kumar	HSE	BMWM committee Member
04	Lokesh	HSE	BMWM committee Member
05	G Loknath Reddy	QC	BMWM committee Member
06	Subbaraju NLD	Admin	BMWM committee Member

Signature

Secretary - BMW Committee



# **BIOMEDICAL WASTE COMMITTEE MEETING**

Name of the	Bio Medical Waste Committee	Podre	26.05.2019
meeline	Meeting		26.00.2019
kocallon	Unit-3 Conference Hall	Time	15.00 Hrs to 16.00 Hrs
Atlendees	H. Rajesh (OHC) , M. Santhosh Red	ddy (HSF), P. Suni	il Kumar (HSE), Lokesh (OHC), M V
	Ramakrishna (QC), Subba Raju NLD	(Admin.)	
	Points disc		

S. No	Point	Recommendation	Responsibility	Target date
1	BWM record should be recorded on daily basis & inspected.	To be inspected daily the BWM record & highlighted if any deviations observed	P Sunil Kumar	Confinuous
2	BMW committee meeting to be conducted for every six months & pending points to be reviewed.	BMW Committee meeting to be conducted for every six months without fail & points recommended to be complete within the specific period of time.	P Sunil Kumar	Continuous
3	Daily maintenance of BMW register for accountability of BMW generation	BMW Register to be updated on daily basis for generation	P Sunil Kumar	Confinuous
4	Ensure compliance of PPE while storage and disposal of BMW to authorized agency.	While handling BMW waste PPE & proper care should be taken.	P Sunil Kumar	Continuous

Approved By:



# **BIOMEDICAL WASTE COMMITTEE MEETING**

Name of the meeting	Bio Medical Waste Committee		15.12.2019
	Meeting		13.12.2017
delmeilleine en a senten	Conference Hall	Time	15.00 Hrs to 16.00 Hrs
Allendees	H. Rajesh (OHC) , M. Santhosh Reddy	(HSE), P. Sunil Kum	nar (HSE), Lokesh (OHC), G. Loknath
	Reddy (QC), Subbaraju NLD (Admin.)	4	
	Foinis discus		

S. No	Point	Recommendation	Responsibility	Target date
1	Bio Medical waste segregation to be done as per the waste characteristic & storage to be done as per the color code in bins.	Depending up on the BMW waste characteristic to be stored separately as per BMW color code standards	P Sunil Kumar	Continuous
2	The inspection at Dharma & Co site for the BMW waste treatment facility	Yearly once to be inspected at Dharma & co facility how the freatment process is done	Mr.Santhoshreddy	Continuous
3	CBMWTF (Dharma & Co) disposal receipts to be collected & maintained the disposal data.	To be ensured that disposal data to be matched with the receipts collected from the CBMWTF	Lokesh	Continuous

Approved By:

124