

Die Casting Division
Belagondpalli, Thally Road
Hosur - 635 114
Telephone:+91 04347 233445
Fax:+91 04347 233565

Sundaram-Clayton Limited

14.06.2024

The District Environmental Engineer, Tamil Nadu Pollution Control Board, Plot No. 49, 1st Floor, Dharga, Sipcot – I, Hosur – 635 126.

Dear Sir.

Sub: Biomedical Waste Management Rules 2016 – Returns in Form IV submission reg.

In connection with the above subject, we herewith enclosed Form IV Biomedical waste annual returns for the period January 2023 to December 2023 under Biomedical Waste Management Rules 2016

Kindly acknowledge the receipt.

Thanking you,

Yours faithfully, For Sundaram Clayton Limited

C.Babu

Sr.Manager (Personnel)

Encl. As above



Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th June eve to December of the preceding year, h

Sl	Particulars	of beat	ity on or before 30 th June every year for the p	period from Ion.		
No.	Particulars of the Occupier of	neart	h care facility (HCF) or common bio-medica	waste treatmen	REFY	
1	Particulars of the Occupier			usac treatmer	reactivity (CB)	NTFI
	(1) Name of the authorised person (occupier or operator of facility)		What one			
	(II) Name of HCF or CBMWTF		VENU SRINIVASAN			
	(iii) Address for Correspondence		Sundaram Clayton Limited			
	a spondence		- e-syen Emmed			
	(1) (1)		OUT II II II			
	(iv) Address of Facility	+	Old Thally Road, Belagondapalli village, D	enkanikottai talu	k, Krishnagiri	
	T I N		Old Thally Road, Belagondapalli village, De		l. Karahanan	
	(v)Tel No, Fax. No		04347-233445	enkanikottai talu	k, Krishnagari	
	(vi) E-mail ID		ns saravanan@SACL CO IN			
	(vii) URL of Website		www.sundaram-clayton.com/			
	(viii) GPS coordinates of HCF or CBMWTF		Latitude 12 676388 (N Decimal degrees)			
			Longitude 77.770000 (E Decimal degrees)			
	(ix) Ownership of HCF or CBMWTF	-	Privata			
			Private			
	(x) Status of Authorisation under the Bio-Medical Waste		Authorisation No. 19BAZ23169077			
	(Management and Handling) Rules	1	Valid upto One time authorisation (Non B	sedded)		
	(xi) Status of Consents under Water Act and Air Act	-	Air Consent valid upto 31.03 2028			
			Water Consent valid upto: 31.03.2028			
2	Type of Health Care Facility	:				
	(1) Bedded Hospital	:	No. of Beds: Nil			
	(ii) Non-bedded hospital	:	Dispensary			
	(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)					
	Institute of Vetermary Hospital of any other)					
	(iii) License number and its date of expiry	1	NA			
3	Details of CBMWTF	:				
	(1) Number of healthcare facilities covered by CBMWTF	:	NA			
	OD AUGE					
	(ii) No of beds covered by CBMWTF	_	NA NA			
	(iii) Installed treatment and disposal capacity of CBMWTF:					
	(iv) Quantity of biomedical waste treated or disposed	:	NA			
	by CBMWTF					
4	Quantity of waste generated or disposed in Kg per annum (on		Yellow Category: 10.32 Kgs			
	monthly average basis)		Red Category : 9.11 Kgs			
			White: 0 Kgs Blue Category:8.62 Kgs			
			General Solid waste: 15.2 Kgs			
5	Details of the Storage, treatment, transportation, processing and Dis					
)	(i) Details of the facility on-site storage		Size : 3*3*3			· ·
	(ii) Details of the money see and	C	Capacity: Yellow - 5 Kgs; Red - 5 Kgs; Bl	ue - 5 Kgs ; Wh	ite - 0 ; Gene	ral Waste - 10
		H	Kgs -			
			Provision of on-site storage			
		a	iny other provision) NA		1	1 0
	(ii) Details of the treatment or disposal facilities				Capacity	Quantity treated or
			Type of treatment equipment	No of units	kg/day	disposed in kg
			- 54			per
					16.	annum
		_	Autoclave		15 Litres	-
		1	leedle tip cutter or destroyer	1	1 Number	0.75 Kgs
	(iii) Quantity of recyclable wastes sold to authorized recyclers	R	ed Category (like plastic, glass etc.)			
	after treatment in kg per annum		A			

			\
			Where
1 -			disposed
(IV) No.		Outer	NA
biomed vehicles used for an		MELICI BIED	
(iv) No of vehicles used for collection and transportation of biomedical waste		NA NA	
(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kir nor.			
disposals of incineration ask and re-			
disposed during the treatment of wastes in Kg per annum			
waster in Kg per annum			
	Incineration		
	Ash cludge affent with		
(VI) Name of the Common D	ETP Study		
(vi) Name of the Common Bio- Medical Waste Treatment Facility Operator through which wastes are disposed of	Ash ETP Sludge Ramky Fnergy and Environment Ltd R2.2 Chennakrishna Puram extension.		
dirough which wastes are disposed of	52/2 Chennakrisio	NI	
3.500.000	Ash ETP Sludge Ramky Energy and Environment July S2.2 Chennakrishna puram extension. Mayor Nagar.		
(Number of the Control of the Contro	Salem - 7		1
City List of member HCF not be	30000	YES	4
(VII) List of member HCF not handed over bio-medical waste			
Do you have be			
attach muse bio-medical waste management asset			
Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period			
sticid during the reporting period			
		1	
Details training			
Details trainings conducted on BMW			
(1) Number of trainings conducted on D. Co.		/5	
(1) Number of trainings conducted on BMW Management		/	
(II) Number of		-, _	
(ii) Number of personnel trained			
(iii) Number of personnel trained at the time of induction		Nil	
trained at the time of induction		NII	
(iv) Number 6			
(iv) Number of personnel not undergone any training so far	+	Yes	
		160	
(v) Whether standard			
(v) Whether standard manual for training is available?		/	
(vi) any other information	+		
Details of the accident			
Details of the accident occurred during the year		Nil	
(1) Number of Accidents occurred	+	Nil	
(II) Number of the person of		Nil	
(ii) Number of the persons affected	:	i and	
(iii) Remedial Action taken (Please attach details if any)			
l and the state of		Nil	
(iv) Any Fotality and the in			
(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?			2
many times in last year could not met the standards?			
		NA	
Details of Continuous online emission monitoring systems			_
installed			
		NA	
Liquid waste generated and treatment methods in place. How			
many times you have not met the standards in a year?			
		- sai	
N. C.		NA	
Is the disinfection method or sterilization meeting the	[: [
log 4 standards?			
How many times you have not may the standards in a year?			
How many times you have not met the standards in a year?			
~			
Any other relevant information	(Air Pollution Control Devices attac	had with the Inciner	itor)
Any other relevant information	(Air Pollution Control Devices affac	neu with the memera	,

Certified that the above report is for the period from Jan'19 to Dec'19

Date 14.06.2024 Place Hosur FOLSUNDARAM CLAYTON LTD.

Name and Signature of the Head of the Institution

Authorised Signatory

	Biomedical Waste	Biomedical Waste Management Committee Minutes	
Members	Members Present: Dr. DV,NS,JLK,VM, SS, KVM, AMJ, SS		Date: 14/06/2024
S.no	Points Discussed	Action Points	Responsibility
	Bio medical waste handling training to be organized	Training to be given	.
,	To liaitaicio		
2	Bio medical waste disposal register to be verified	Bio medical waste disposal register to be verified by MO	Dr. DV
u		During first aid box filling, waste to be checked and collected	ОНС
		The same to be collected and disposed along with OHC waste	ОНС
4	Disposal of expiry medicines normalistic and account	To ensure the availbilty and reorder the same once the stock is	
_	Availabilty of bio medical waste bin covers	low	OHC



Ur. D. VALAI PARANESWARAN, M.D..
PGCIH., PODEM., FICM.
Occupational Physician,
OHC - Haritha Units
Belagondapalli, Thally Road,
HCSUR - 635 114. Tamilnadu India.