



Hosur-Thally Road
Belagondapalli
Hosur – 635 114
Telephone : (04347) 233445
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Sundaram–Clayton Limited

15.06.2021

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 2020 to December 2020 under Biomedical Waste Management Rules 2016

Kindly acknowledge the receipt.

Thanking you

Yours Faithfully
For Sundaram Clayton Limited

Authorised Signatory

Note: Form 3 enclosed



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 authorised person (occupier or operator of facility)	:	VENU SRINIVASAN														
	(ii) Name of HCF or CBMWTF	:	Sundaram Clayton Limited														
	(iii) Address for Correspondence	:	Old Thally Road, Belagondapalli village, Denkanikottai taluk, Krishnagiri														
	(iv) Address of Facility	:	Old Thally Road, Belagondapalli village, Denkanikottai taluk, Krishnagiri														
	(v) Tel. No, Fax. No	:	04347-233445														
	(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	:	Private														
	(x) Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation No.: 19BAZ23169077 Valid upto: One time authorisation (Non Bedded)														
	(xi) Status of Consents under Water Act and Air Act	:	Air Consent valid upto: 31.03.2024 Water Consent valid upto: 31.03.2024														
2	Type of Health Care Facility	:															
	(i) Bedded Hospital	:	No. of Beds: Nil														
	(ii) Non-bedded hospital (Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	:	Dispensary														
	(iii) License number and its date of expiry	:	NA														
3	Details of CBMWTF	:															
	(i) Number of healthcare facilities covered by CBMWTF	:	NA														
	(ii) No of beds covered by CBMWTF	:	NA														
	(iii) Installed treatment and disposal capacity of CBMWTF:	:	NA														
	(iv) Quantity of biomedical waste treated or disposed by CBMWTF	:	NA														
4	Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	:	Yellow Category: 51.74 Kgs Red Category : 38.73 Kgs White: 0 Kgs Blue Category : 51.8 Kgs General Solid waste: 400.6 Kgs - Used PPES disposed due to covid'19														
5	Details of the Storage, treatment, transportation, processing and Disposal Facility																
	(i) Details of the facility on-site storage	:	Size : 3*3*3 Capacity : Yellow - 5 Kgs ; Red - 5 Kgs ; Blue - 5 Kgs ; White - 0 ; General Waste - 10 Kgs Provision of on-site storage any other provision) NA														
	(ii) Details of the treatment or disposal facilities	:	<table border="1"> <thead> <tr> <th>Type of treatment equipment</th> <th>No of units</th> <th>Capacity Kg/ day</th> <th>Quantity treated or disposed in kg per annum</th> </tr> </thead> <tbody> <tr> <td>Autoclave</td> <td>1</td> <td>15 Litres</td> <td>-</td> </tr> <tr> <td>Needle tip cutter or destroyer</td> <td>1</td> <td>1 Number</td> <td>0.75 Kgs</td> </tr> </tbody> </table>			Type of treatment equipment	No of units	Capacity Kg/ day	Quantity treated or disposed in kg per annum	Autoclave	1	15 Litres	-	Needle tip cutter or destroyer	1	1 Number	0.75 Kgs
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Needle tip cutter or destroyer	1	1 Number	0.75 Kgs														
	(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.	:	Red Category (like plastic, glass etc.) NA														

Biomedical Waste Management Committee Minutes

Members Present: NS,JK,VM,DV,SS,MV

Date: 26/10/2020		Responsibility
S.no	Points Discussed	Action Points
1	Refresher training to be conducted to all Bio medical waste handlers	Refresher training will be conducted by HR to all bio medical waste handlers
2	First aid kit monitoring checking to be done weekly	Checksheet should be updated regularly by OHC team
3	Disposing of bio medical waste to authorised agency without delay	Bio medical waste should be disposed ontime without any delay on regularly by OHC team
4	Usage of chlorinated plastic bags in any forms	Chlorinated plastic bags should not be used in medical in any forms
5	Bio medical waste logbooks to be maintained properly	Daily waste generation records are maintained by oHC team
6	Bio medical waste storage area	Bio medical waste is stored in separate and closed area


 Dr. D. Valai Parameswaran
 Medical Officer