

தழிழ்நாடு तमिलनाडु TAMILNADU

95-982 9HH8

09/09/2022

உர்பத்திரைத் தாள் விறபள வட்டாட்சியர் அலுவ * தஞ்சாவூர் * தமிழ்

AGREEMENT OF SERVICE

And

- B. The Deputy Director, Health Services, SIVAGANGAI DISTRICTS (Hereinafter called as "Party B")
 - Whereas (Party A) has established a Common Treatment Facility in accordance with the Biomedical Waste (Management and Handling) Rules, 2016, for Collection, Transportation, treatment and disposal of the Bio-medical wastes generated by Government "Health Care Establishments".

PARTY A

morphon

PARTY B

DEPUTY DIRECTOR OF HEALTH SERVICES SIVAGANGA. Whereas Primary Health Centres. Comes Under The Deputy Director of Health Services. SIVAGANGAI DISTRICTS (List of Hospitals under the jurisdiction of Party B) are generating Bio Medical Waste which need to be managed in accordance with the Bio Medical Waste (Management and Handling) Rules, 2016 of Govt. of India.

Terms and Conditions:

- 1. Whereas (Party A) offers to provide the services required for Collection, Transportation of all Biomedical Waste (including empty plastic saline bottles, pouches and plastic cans from the hospitals) which are primarily collected from all the source points within the hospitals and stored in a common storage room by the concerned hospital and its final disposal at the Common Bio-Medical Waste Treatment Facility as per Biomedical Waste (Handling and Management) Rules, 2016, to be complied by Party B with the above said rules on a "user per principle" as per Annexure I
- 2. The above rate (Annexure I) is inclusive of all costs towards collection, transportation, treatment and end disposal of biomedical waste from the Government hospitals as per the Bio Medical Wastes (Management and Handling) Rules, 2016 of Govt. of India, on Daily Basis Or Once in 48 Hour basis (as quoted by Party A and agreed by the authority for periodicity of collection) inclusive of all statutory taxes., [Currently GST is not applicable]
- 3. The empty plastic saline bottles, pouches and plastic cans collected along with the biomedical waste from the hospitals should be weighed in kilograms in different type of categories as mentioned in the bidding document and should be recorded in the register available in the hospital and a receipt in triplicate on number of kilograms and category of empty plastic saline bottles, pouches and plastic cans lifted on that particular day from that particular hospital should be handed over to MEDICARE ENVIRO SYSTEMS (Party A) by the nodal person designated for Implementation of Infection control and Biomedical waste Management. However for payment purpose, the weight of empty saline bottles, plastic pouches and cans will be excluded from the monthly billing and other RED category wastes said to be infectious waste, weighed in kilograms, based on the receipts issued by CTF shall be included in the monthly payment for collection, transportation, treatment and final disposal of Bio Medical Waste by the CTF every month.

4 .If the collected bio medical waste including empty plastic saline bottles, pouches and plastic cans from the hospitals are not lifted as mentioned above by **MEDICARE ENVIRO SYSTEMS (Party A)**, then the payment to the service provider,

PARTY A

DEPUTY DIRECTOR OF HEALTH SERVICES

PARTY_B

SIVAGANGA.

Annexure I

S.No.	District	Daily Collection	48 hour Collection	
1	ARIYALUR	Rs.66/-	Rs.68/-	
		2 /	/	
2	ARANTHANGI	Rs.66/-	Rs.68/-	
3	PUDUKOTTAI	Rs.66/-	Rs.68/-	
		- 40 65		
4	THANJAVUR	Rs.66/-	Rs.68/-	
5	TIRUVARUR	Rs.66/-	Rs.68/-	
3				
6	SIVAGANGAI DISTRICTS	Rs.67/-	Rs.69/-	
		A Marie Wall		
7		4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1		京城。		
8	MAYILADUTHURAI	Rs.67/-	Rs.69/-	

P. State aran

DEPUTE DIRECTOR OF HEALTH SERVICES SIVAGANGA.





CONSENT ORDER NO. 1905226530536

DATED: 28/06/2019.

DATED: 28/06/2019 PROCEEDINGS NO.F.0963SVG/OS/DEE/TNPCB/SVG/A/2019

SUB: Tamil Nadu Pollution Control Board -CONSENT TO OPERATE -DIRECT -M/s. GOVERNMENT PRIMARY HEALTH CENTRE SOORANAM, S.F.No. 146/1A PART & 146/2A PART, SOORANAM villagellayankudi Taluk and Sivagangai District - Consent for operation of the plant and discharge of emissions under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981 as amended in 1987 (Central Act 14 of 1981) –Issued- Reg.

Ref: 1. Units application no. 26530536 dated 18.06.2019

IR.No : F.0963SVG/OS/AE/SVG/2019 dated 27/06/2019
 Decision of DLCC meeting held on 27.06,2019 vide item No.129-4

CONSENT TO OPERATE is hereby granted under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981 as amended in 1987 (Central Act 14 of 1981) (hereinafter referred to as "The Act") and the rules and orders made there under to

> MEDICAL OFFICER. M/s . GOVERNMENT PRIMARY HEALTH CENTRE SOORANAM S.F No. 146/1A PART & 146/2A PART, SOORANAM Village,

Ilayankudi Taluk. Sivagangai District.

Authorizing the occupier to operate the industrial plant in the Air Pollution Control Area as notified by the Government and to make discharge of emission from the stacks/chimneys.

This is subject to the provisions of the Act, the rules and the orders made there under and the terms and conditions incorporated under the Special and General conditions stipulated in the Consent Order issued earlier and subject to the special conditions annexed.

This CONSENT is valid for the period ending March 31, 2029

S. Rajendra Digitally signed by S. Rajendra Babu Date: 2019.07.01 Babu 14:16:47 +05'30'

District Environmental Engineer Tamil Nadu Pollution Control Board, SIVAGANGAI

MEDICAL OFFICER.

M/s GOVERNMENT PRIMARY HEALTH CENTRE SOORANAM, SOORANAM VILLAGE, ILAYANKUDI TALUK, SIVAGANGAI DISTRICT,

Pin: 630713

Copy to:

1 The Commissioner, ILAYANKUDI-Panchayat Union, Ilayankudi Taluk, Sivagangai District

2. Copy submitted to the Member Secretary, Tamil Nadu Pollution Control Board, Chennai for favour of kind information.

3. Copy submitted to the JCEE-Monitoring, Tamil Nadu Pollution Control Board, Madurai for favour of kind information.



SPECIAL CONDITIONS

 This consent to operate is valid for operating the facility for the manufacture of products (Col. 2) at the rate (Col. 3) mentioned below. Any change in the products and its quantity has to be brought to the notice of the Board and fresh consent has to be obtained.

SI. No.	Description	Quantity	Unit
	Product Details		
1.	NO.OF BEDS	4	NOS
2.	NO.OF INPATIENTS	1	NOS/DAY
3.	NO.OF OUTPATIENTS	95	NOS/DAY

 This consent to operate is valid for operating the facility with the below mentioned emission/noise sources along with the control measures and/or stack. Any change in the emission source/control measures/change in stack height has to be brought to the notice of the Board and fresh consent/Amendment has to be obtained.

1	Point source emission with stack :			COLUMN TOTAL CONTRACTOR
Stack No.	Point Emission Source	Air pollution Control measures		Gaseous Discharge in Nm3/hr
11	Fugitive/Noise emission :			
SI. No.	Fugitive or Noise Emission sources	Type of emission	Control measures	the Manager

3(a). The emission shall not contain constituents in excess of the tolerance limits as laid down hereunder:

| Sl. | Parameter | Unit | Tolerance limits | Stacks |

Annexure enclosed if applicable.

3.(b) The Ambient Air in the industrial plant area shall not contain constituents in excess of the tolerance

	Pollutant	Time Weighted	Unit	Tolerance Limits	
SI. No.	Political Company	Average		Industrial, Residential, Rural and other area	Ecologically Sensitive Area (notified by Central Govt.)
1.	Sulphur Dioxide (SO2)	Annual 24 hours	microgram/m3 microgram/m3	50 80	20 80
2.	Nitrogen Dioxide (NO2)	Annual 24 hours	microgram/m3 microgram/m3	40 80	30 80
3.	Particulate Matter (Size Less than 10 micro M) or PM10	The state of the s	microgram/m3 microgram/m3	60 100	60
4.	Particulate Matter (Size Less than 2.5 micro M) or PM2.5	Annual 24 hours	microgram/m3 microgram/m3	40 60	40 60
5.	Ozone (O3)	Annual 24 hours	8 Hours 1 Hour	100 180	100 180



V CONTROL BOARD TAMILNADU POLI

	Ta a de la	Time Weighted	Unit	Tolerance Limits	
SI. No.	Pollutant	Average	LOUIS COURSE STATE	Industrial, Residential, Rural and other area	Ecologically Sensitive Area (notified by Central Govt.)
6.	Lead (Pb)	Annual 24 hours	microgram/m3 microgram/m3	0.5 1.0	0.5 1.0
7.	Carbon Monoxide (CO)	8 Hours 1 Hour	miligram/m3 miligram/m3	02 04	02 04
8.	Ammonia (NH3)	Annual 24 hours	microgram/m3 microgram/m3	100 400	100 400
9.	Benzene (C6H6)	Annual	microgram/m3	5	James S Pour
10.	Benzo(O) Pyrene (BaP) –particulate phase only	Annual	nanogram/m3	01	01
11.	Arsenic (As)	Annual	nanogram/m3	06	06
12.	Nickel (Ni)	Annual	nanogram/m3	20	06 20

The Ambient Noise Level in the industrial plant area shall not exceed the limits prescribed below:

Limits in L.eqdB(A)	Day Time	No. of the last of	
ResidentialArea	55	Night Time	
The state of the s		45	

- All units of the Air pollution control measures shall be operated efficiently and continuously so as to
- The occupier shall not change or alter quality or quantity or the rate of emission or replace or alter the air pollution control equipment or change the raw material or manufacturing process resulting in change in quality and/or quantity of emissions without the previous written permission of the Board.
- The occupier shall maintain log book regarding the stack monitoring system or operation of the plant or any other particulars for each of the unit operations of air pollution control systems to reflect the working condition which shall be furnished for verification of the Board officials during inspection.
- The occupier shall at his own cost get the samples of emission/air/noise levels collected and analyzed by the TNPC Board Laboratory once in every 6 months/once in a year/periodically for the parameters
- Any upset condition in any of the plants of the factory which is likely to result in increased emissions and result in violation of the standards mentioned in Sl.No.3 shall be reported to the Member Secretary / Joint Chief Environmental Engineer-Monitoring and the concerned District/Assistant Environmental Engineer of the Board by e-mail immediately and subsequently by Post with full
- The occupier shall always comply and carryout the order/directions issued by the Board in this Consent Order and from time to time without any negligence. The occupier shall be liable for action as per provisions of the Act in case of non compliance of any order/directions issued.



TAMILNADU POLLUTION CONTROL BOARD

1. The Hospital shall comply with all the provisions of the Bio-Medical Waste Management Rules, 2016.

2. The liquid waste generated, due to the operation of the Hospital, shall be disinfected, before further

treatment and disposal. 3. The Hospital Authorities shall co-operate with the common biomedical waste operators for the effective and safe disposal of the bio-medical waste.

4. The Hospital shall phase out chlorinated plastic bags, gloves, blood bags, as stipulated in the Bio-

Medical Waste Management Rules, 2016. 5. The Hospital shall establish a Bar- Code System for bags or containers containing bio-medical waste to be sent out of the premises or place for any purpose within three months, as stipulated in the

Bio-Medical Waste Management Rules, 2016. 6. The unit shall ensure that operate the unit with valid Authorisation under Bio- Medical Waste

7. The unit shall not use 'use and throwaway plastics' such as plastic sheets used for food wrapping, Management Rules, 2016. spreading on dining table etc., plastic plates, plastic coated tea cups, plastic tumbler, water pouches and packets, plastic straw, plastic carry bag and plastic flags irrespective of thickness, within the industry premises. Instead unit shall encourage use of eco friendly alternative such as banana leaf,

arecanut palm plate, stainless steel, glass, porcelain plates/cups, cloth bag, jute bag etc., 8. This consent order is issued based on the information furnished by the Health Care Facility in their application. In the event, that any of the information in the application is found to be incorrect, the consent order issued shall be withdrawn. For any variation in the above, the Hospital has to file

application seeking fresh consent of the Board.

S. Rajendra 5. Rajendra 8abu Babu Date: 2019.07.01 14:17:43 +05:30 District Environmental Engineer, Tamil Nadu Pollution Control Board, SIVAGANGAI