

UDUNALAIPETTAI TRP TN

VALID FOR THREE MONTHS FROM THE DATE OF ISSUE
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On Demand Pay मारो जाने पर Rupees	TENADO POLLOTION CONTROL BOARD	-	0	r order / या उनके आदेश पर
रुपये Sirty Sever	n Thousand Two Hundred only	त करें	₹	
DD. Sr.No. 1802			azote 6	FOR VALUE RECEIVED 8
	Purchaser: SRI LAKSHMI MEDICALS			1 mars ?
	2696012100105 Payable at Par (B2K) Ace	1000	717	Jun Costillar
	DRAWEE BANK AND BRANCH CODE NO. AUTHORIS	SED SIGNA	ATORY	AUTHORISED SIGNATORY subset sign above

Online Industry Registration Receipt

Date: 30/4/2019

OCMMS Login ID: O19TPS24241569

Temporary Password: +nPCh@123

Your industry has been successfully registered for the use of 'Online Consent Management & Monitoring System' under the Following Details

Industry	Details		
Industry Name :	SHREE LAKSHMIS POLYCLINIC		
Industry Postal Address :	SF No.222/A, Do No.6/106,Karattumadam,Pungamuthur PO,Udumalaipettai, Tirupur District		
Pincode :	642207		
Revenue District :	Tiruppur		
Taluk:	UDUMALAIPETTAI		
Village:	PUNGAMUTHUR		
SF No of the Industry location/Plot No in case of Govt Industrial Estates :	222/A		
Local Body Type :	Panchayat Union		
Local Body :	UDUMALAIPETTAI		
Industry Registration/License No. :			
Category:	ORANGE		
Industry Type :	2085-Health-care Establishment (as defined in BMW Rules) without Incinerator and having total waste water generation less than 100 KLD		
Date Of Commissioning :	09/04/2015		
Industry Status :	Operational		
Gross Fixed Assets-cost without Depreciation:	44.0 (In Lakhs) As On: 27/04/2019		
Plants & Marchinery cost without Depreciation	7.0 (In Lakhs) As On: 27/04/2019		
Phone Number :	04252-262911		
Fax Number :			
-mail Address:	dmandrapoy@gmail.com		
urisdiction Office:	TIRUPPUR SOUTH		
AMARINE TO SEE THE PARTY OF THE	r Details		
Legistered Office Address :	SF No.222/A, Do.No.6/106,Karattumadam,Pungamuthur PO,Udumalaipettai, Tirupur District		
incode:	642207		
ccupier Name :	Kavitha S		
esignation :	The Partner		
mail Address:	dmandrapoy@gmail.com		
	8072163534		
obile No:	Introduction of the second		

13,10



TAMIL NADU POLLUTION CONTROL BOARD FORM-I

Application for consent under section 21 of the Air (Prevention and Control of Pollution) Act 1981, as amended (Central Act 14 of 1981)

(See rule 7 of Tamil Nadu Air (Prevention and Control of Pollution) Rules, 1983) (To be submitted in Duplicate)

I. [a] Full Name of the applicant

Kavitha S

(Occupier of the unit)

[b] Designation

The Partner

[c] Office address with pin code

SF No.222/A. Do.No.5/106,Karattumadam,Pungam

uthur PO, Udumalaipettai, Tirupur

District,642207

[d] Factory address with pin code

SF No. 222/A. Do. No. 6/106, Karattumadam, Pungam

uthur PO, Udurnalaipettai, Tirupur

dmandrapoy@gmail.com

District_642207

[c] Phone no. with STD code

04252-262911

[f] Fax no. with STD code

[g] Email Id [h] Website address

8072163534

[i] Mobile No.

2. Full Name of the Unit

SHREE LAKSHMIS POLYCLINIC

222/4 (part)

3. Location of the unit

[a] Survey No/TS No

222/A · *

[b] Village Town

PUNGAMUTHUR

[c] Taluk

UDUMALAIPETTAL

[d] District

Tiruppur

4. Local body Name & Type

UDUMALAIPETTAI Panchayat

5. Land Status

Owned

Rent per Year(in Lakhs)

Extent of land (in Hectares)

[a] Total

0.0484

0.0289

[b] Build up area

0.010

[c] Solid waste Storage/Disposal area

0.002

[d] Green Belt/Irrigation area

[e] Vacant area (a-(b+c+d))

0.0075

6. Details of raw materials used

SL.No.	Name of the raw material	Quantity	Unit	Principal Use
	It is a Health Care Establishment activity Hence No Paw Material is required	0	-	

1

7. Details of fuel used

			1	-	TAX TO THE PARTY OF THE PARTY O	Sulphur
SL.No.	Name of fuel	Points of	Quantity in T/d	Calorific Value	Ash	Control of the second
. 1.	Diesel :	DG Set	THE REAL PROPERTY.		-	-

8. Details of products manufactured

SL.No.	Name of the product	Quantity	Unit	End Use		
	Products					
1.	Beds	20	Nos	Treatment		
2.	Outpatients	30	Nos/Day	Treatmen		
	By Products					
	Intermediate Products					

9. Manufacturing Process

Its is a Healthcare Establishment activity. So Manufacturing Process is not required.

10. No. of Employees working per day (including contract workers)

09/04/2015

11. Date of commissioning

12. (a)Details of Point source emission with

S	L.No.	Stack No	Source	Contro l Measu res	Top dimens ion	Height above GL	Materi al of Constr uction	Exit Gas Velocit y	Exit Gas Temp	Max Discha rge
	1.	01	DG Set 25 KVA	Acoust ic enclos ures with stack	0.1	4.0	MS		-	

12. (b)Details of Fugitive or Noise emission

SL.No.	Source of Fugitive or Noise emission	Type of emission	Pollution Control Measures	Capacity in HP
1.	DG Set 25 KVA	Noise	Acoustic Enclosure with stack	

13. Total Gross Fixed Assets (GFA) (Rs. in : 44.0

Lakhs)

: -0.5

14. Cost of Air Pollution Control Measures (Rs. in Lakhs)

15. Details of habitation: (All the habitation located within 1KM radius of the unit)

SL.No.	Name of habitation	Distance in Kms	Population
1.	Erisanampatti	1.5	1000

16. [a] Name of the nearby Roadways SH-Udumalaipettai-Anamalai

[b] Distance from the site in Kms

17. [a] Land use classification of the site Non-Planned Area [b] Authority which classified the land : DTCP

18. Name and distance of the sensitive area like places of Archeological importance, National Park, Wild Life World Sanctuary, Marine National Park, Mangrove Forests, Reserved Forests, Marsh Lands if any located within 10 KM radius of the unit

19. Is the unit is located within 1 Km from marine coastal area (sea, estuaries, back

If yes please mention the distance from the unit (In Meter)

20. Name and address of all Directors/Partners

SL.No.	Name of Partner	Designation	Address
1.	Kavitha S	The Partner	SF No.222/A, Do.No.6/106,Kar attumadam,Pung amuthur PO,Udumalaipett ai, Tirupur- 642207
2.	Manthiramurthi D	The Partner	SF No.222/A, Do.No.6/106,Kar atturnadam,Pung amuthur PO,Udumalaipett ai, Tirupur- 642207

NO

List of Documents as per rule:-

- 1. A covering requisition letter stating the status of the industry and activities clearly. (Attached)
- 2. Copy of sale Deed /Lease Deed or any other relevant documents as proof to ensure possession of the site/factory for which application is made by the applicant.
- 3. Copy of Memorandum of Articles in case of Public/Private sectors or registered partnership (Attached) deed in case of partnership company.
- 4. Layout plan showing the location of various process equipments, utilities like boiler, generator etc, effluent treatment plant, outlet location, non-hazardous and hazardous waste (Attached) storage yard.
- 5. Topo sketch showing the distance of water bodies, roads, existing/proposed residential areas, agricultural lands, important religious locations, educational institutions, ancient monuments, archeological places and other sensitive areas for 1 KM. radius from the units.
- Detailed manufacturing process for each product along with detailed process flow chart. (Attached)
- 7. Details of Water Balance and wastewater balance for process. (Attached)
- 8. Land use classification certificate as obtained from CMDA / DTCP/LPA. (Attached)
- Details of Material balance for each products and process.
- 10. Audited Balance sheets indicating the existing Gross fixed Assets of the industry alone for the periods ending Previous financial Years (or) Auditor Certificate with break up details for the Existing Gross fixed Assets for the periods ending Previous financial Years duly certified by a Chartered Accountant in the prescribed format.
- 11. Air pollution control (APC) measures proposal which must contain the details regarding fuels used, sources of emission, characteristics, concentration and quality of pollutant, proposal along with design criteria and drawing for the proposed APC measures, adequacy of APC measures and stack, odour/noise causing operations and its specific odour/noise control (Attached) measures(If applicable).
- 12. Consent fee under Water and Air Acts payable to the Board. (Attached)
- 13. Tekno Therm Agreement (Attached)

Declaration

- 1: I certify that all the information / data supplied are true and I have not suppressed any relevant information. I am aware that furnishing incorrect information / suppression of all the suppression of al suppression of relevant information attracts the penal action under Chapter VI of the Air (Prevention & Control Of Pollution) Act, 1981 as amended.
- I hereby undertake to make a fresh application for consent in case of change in either of a product/point of discharge or in quantity of emission or of its quality.
- 3. I hereby undertake to abide by the directions instructions issued by the Board from
- 4. I hereby undertake to apply for consent to operate/renewal of consent along with the required details 30 days prior to the expiry of consent order

Signature of the Applicant PartesName and Designation SHREE LAKSHMIS POLYCLINIC

KARATTUMADAM, PUNGAMUTHUR (Po). UDUMALPET (TK). TIRUPPUR (DT)-642 207.

Place: * * asaturadam . Date: 3.5 2019



TAMIL NADU POLLUTION CONTROL BOARD FORM-II

Application for consent under section 25/26 of the Water (Prevention and Control of Pollution) Act 1974, as amended (Central Act 6 of 1974)

(See rule 26 of Tamil Nadu Water (Prevention and Control of Pollution) Rules, 1983)
(To be submitted in Duplicate)

1. [a]	Full Name of the applicant	: Kavitha S
	A STATE OF THE PARTY OF THE PAR	

(Occupier of the unit)

[b] Designation : The Partner

[c] Office address with pin code : SF No.222/A,
Do.No.6/106,Karattumadam,Pungam

uthur PO,Udumalsipettai, Tirupur District,642207

[d] Factory address with pin code SF No.222/A

SF No.222/A, Do.No.6/106,Karattumadam,Pungam uthur PO,Udumalaipettai, Tirupur

District,642207

[e] Phone no. with STD code 04252-262911

[f] Fax no. with STD code : -

[g] Email Id dmandrapoy@gmail.com

[h] Website address

[i] Mobile No. : 8072163534

2. Full Name of the Unit : SHREE LAKSHMIS POLYCLINIC

3. Location of the unit

[a] Survey No/TS No : 222/A

[b] Village/Town : PUNGAMUTHUR |c] Taluk : UDUMALAIPETTAI

[d] District : Tiruppur

4. Local body Name & Type UDUMALAIPETTAI Panchayat

Union

5. Land Status : Owned

Rent per Year(in Lakhs)

Extent of land (in Hectares)

[a] Total : 0.0484 [b] Build up area : 0.0289

[c] Solid waste Storage/Disposal area : 0.010
[d] Green Belt/Irrigation area : 0.002

[e] Vacant area (a-(b+c+d)) : 0.0075

6. Details of raw materials used

SL.No.	Name of the raw material	Quantity	Unit	Principal Use
1.	It is a Health Care Establishment activity. Hence No Raw Material is required	0		-

7. Details of fuel used

SL.No.	Name of fuel	Points of	Quantity in T/d	Calorific Value	Ash Content	Sulphur
1,	Diesel	DG Set		-	-	-

8. Details of products manufacured

SL.No.	Name of the product	Quantity	Unit	End Use		
	Products					
1.	Beds	20	Nos	Treatment		
2.	Outpatients	30	Nos/Day	Treatment		
	By Products					
	Intermediate Products					

9. Manufacturing Process

Its is a Healthcare Establishment activity. So Manufacturing Process is not required.

10. [a] Water Source Details

SL. No.	Source Type.	Source Name	Quantity
1.	Ground Water (within premises)	Borewell	3.5

[b] Water Consumption Details

SL. No.	Source Consumption	Quatity (KL/D)
1.	WC-II: Domestic	3.4
2	WC-IV: Process (Not easily Bio degradable)	0.1

Details of sewage/trade effluent generation

a). Sewage Generation Details

Total Se	wage Generation Quantity	:2.80 KLD
S.No.	Source	Quantity(KLD)
1.	Domestic	2.8

b). Trade Effluent Generation Details

Total Tr	ade effluent Generation Quantity:	0.05 KLD	
110111111111111111111111111111111111111	Source	Quantity(KLD)	
S.No.	From Lab & Floor Washing	0.05	

12. Details of Sewage/effluent treatment plant

a). Sewage Treatment Plant Details

Treatment status: Septic Tank and SP/DT

SL No.	Name of the Treatment Unit	No. of Units	Dimensions in metres
1.	Septic Tank	1	3.0x1.5x2.0
2.	Dispersion Trench	1	4.0X1.0X2.0

b). Trade Effluent Treatment Plant Details

SL. No.	Name of the Treatment Unit	No. of Units	Dimensions in metres
1.	Dosing Tank	1	50 Litres PVC Tank

13. Details of sewage/trade effluent disposal

a). Sewage Disposal Details

S.No.	Description of Outlet	Quantity(KLD)	Disposal
1.	Sewage	2.8	On Industrys own land

b). Trade Effluent Disposal Details

S.No.	Description of Outlet	Quantity(KLD)	Disposal
1.	Trade Effluent	0.05	Sent to Septic Tank After Disinfection

14. [a] Details of Non Hazardous Solid Wastes

SL. No.	Nature of Solid Waste	Quantity	Unit	Mode of disposal	Area of land earmarked for storage/dis posal(in sq.Metre)
1.	Biomedical Wastes	5	Kg/Day	Sent to M/s Tecknother m Industries	10

14. [b] Details of Hazardous Waste

SL. No.	Name of Process	Name of Process Waste (Catego ry No)		Waste Type	Waste Storage	Waste Disposal	Area earmar ked for Storage/ Disposal
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15. Total Gross Fixed Assets (GFA) (Rs. in 44.0

Lakhs)

16. Cost of water Pollution Control 0.3

Measures (Rs. in Lakhs)

17. No. of Employees working per day (including contract workers) 5

09/04/2015 18. Date of commissioning

 Details of habitation: (All the habitation located within 1KM radius of the unit)

SL.No.	Name of habitation	Distance in Kms	Population
1.	Erisanampatti	1.5	1000

20. [a] Name of the nearby Roadways

SH-Udumalaipettai-Anamalai

[b] Distance from the site in Kms

: 0.1

21. Details of water bodies like lakes/rivers/canals within a radius of 1 KM and rivers within a radiusof 5KM

[a] Name of the Water Source

1 =

[b] Distance (in meters)

0

22. [a] Land use classification of the site

: Non-Planned Area

[b] Authority which classified the land use

: DTCP

23 Name and distance of the sensitive area like places of Archeological importance, National Park, Wild Life World Sanctuary, Marine National Park, Mangrove Forests, Reserved Forests, Marsh Lands if any located within 10 KM radius of the unit

 Is the unit is located within 1 Km from marine coastal area (sea, estuaries, back waters) NO

 If yes please mention the distance from the unit

25. Name and address of all Directors/Partners

SL.No.	Name of Partner	Designation	Address
1.	-Kavitha S	The Partner	SF No 222/A, Do No 6/106,Kar attumadam,Pung amuthur PO,Udumalaipett ai, Tirupur- 642207
2,	Manthiramurthi D	The Partner	SF No.222/A, Do.No.6/106,Kar attumadam,Pung amuthur PO,Udumalaipet ai, Tirupur- 642207

List of Documents as per rule:-

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- 3. Copy of Memorandum of Articles in case of Public/Private sectors or registered partnership deed in case of partnership company. (Attached)
- 4. Layout plan showing the location of various process equipments, utilities like boiler, generator etc, effluent treatment plant, outlet location, non-hazardous and hazardous waste storage yard. (Attached)

- 5. Topo sketch showing the distance of water bodies, roads, existing/proposed residential areas, agricultural lands, important religious locations, educational institutions, ancient monuments, archeological places and other sensitive areas for 1 KM, radius from the units
- 6. Detailed manufacturing process for each product along with detailed process flow chart.
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- 9. Details of Material balance for each products and process. (Attached)
- 10. Audited Balance sheets indicating the existing Gross fixed Assets of the industry alone for the periods ending Previous financial Years (or) Auditor Certificate with break up details for the Existing Gross fixed Assets for the periods ending Previous financial Years duly certified by a Chartered Accountant in the prescribed format (Attached)
- Air pollution control (APC) measures proposal which must contain the details regarding fuels used, sources of emission, characteristics, concentration and quality of pollutant, proposal along with design criteria and drawing for the proposed APC measures, adequacy of APC measures and stack, odour/noise causing operations and its specific odour/noise control measures(If applicable). (Attached)
- 12. Consent fee under Water and Air Acts payable to the Board. (Attached)
- 13. Tekno Therm Agreement (Attached)

Declaration

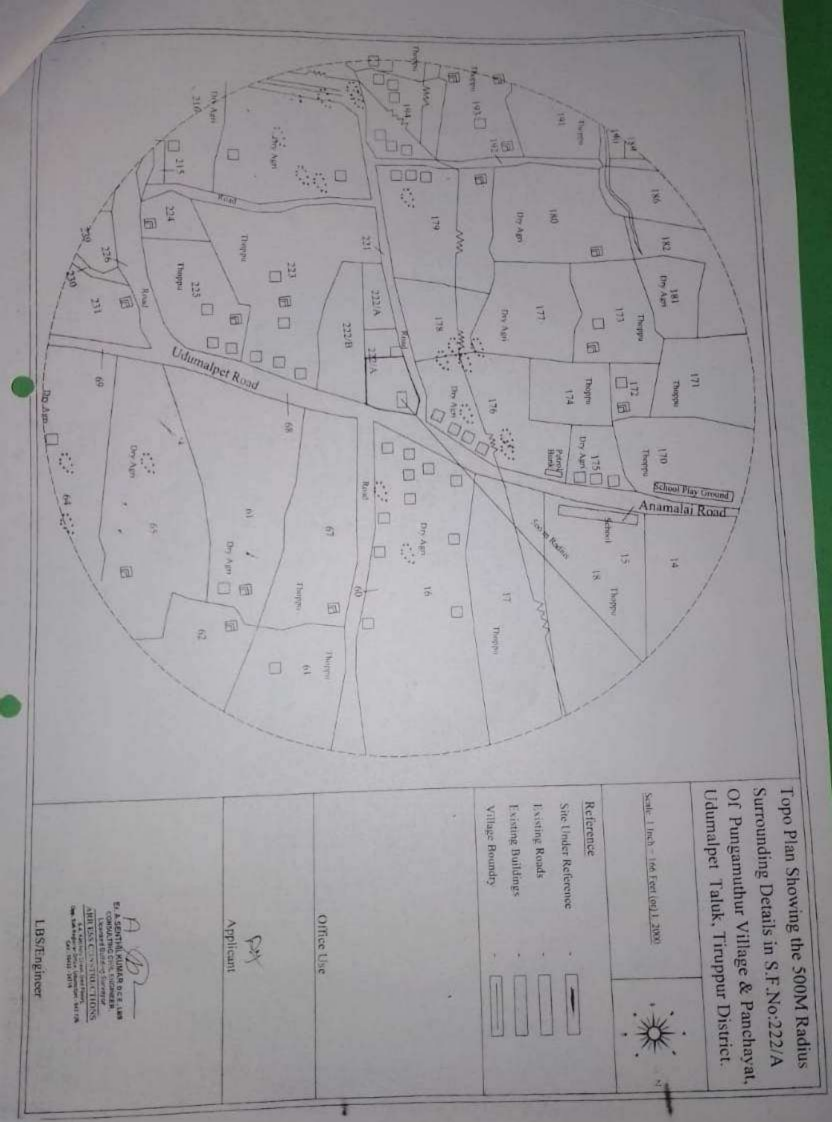
- 1. I certify that all the information / data supplied are true and I have not suppressed any relevant information. I am aware that furnishing incorrect information / suppression of relevant information attracts the penal action under section 42 of Water (P&CP) Act, 1974 as amended.
- 2. I hereby undertake to make a fresh application for consent in case of change of either of a product/point of discharge or of the quantity of discharge or its quality.
- 3: I hereby undertake to abide by the directions/instructions issued by the Board from time to time.

4. I hereby undertake to apply for consent to operate/renewal of consent along with the required details 30 days prior to the expiry of consent order.

> Signature of the Applicant Partner . Name and Designation

> > SHREE LAKSHMIS POLYCLINIC KARATTUMADAM, PUNGAMUTHUR (Po), UDUMALPET (TK), TIRUPPUR (DT)-642 207.

Place: Karatumadan Date: 3.05 2019.





CONSENT ORDER NO. 1905224271169

DATED: 10/05/2019.

PROCEEDINGS NO.F.1100TPS/OS/DEE/TNPCB/TPS/A/2019 DATED: 10/05/2019

SUB: Taoril Nadia Pollution Control Board -CONSUNT TO OPERATE DIRECT Mrs. SHREE LAKSHMIS POLYCLINIC SF No. 222 & PART, PUNGAMUTHUR villageColumniapetta Taluk and Temppur District - Consum for operation of the plant and discharge of emissions under Section 21 of the Air (Prevention and Control of Publishin) Act, 1981 as amended in 1987 (Central Act 14 of 1981) - Induced-Rey

Ref: U.Unit's application for CTO through OCMMS dated 38.04.2019. 2.18.No.: F.1100TPS-OS-AEE: TPS-2019 dated 09.05.2019. 3.Minutes of the 152nd OLCCC meeting dated 09.05.2019 vide item no.152-01.

CONSIDER TO OPERATE in hearth provide ended Specials 21 of the All (Providence and Consult of Publishers) Act, 1981 as an administration and Consult Act of Publishers and the Act of and the reduced contribute made they and the reduced of the Act of the

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S.F.No.222-A PARTS

PENGAMETHUR VALUE

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As the energy the successor to opening the ascharing plane on the Ad-Pullianum Control Again as conflict by the Government and to make disability of processor from the Control Contro

This is subject to the processor of the A15, the ripes and the union more there under and the terms and conditions incorporated makes the Special and General conditions required in the Commit Order count and softers in the appeal conditions approach.

This CONNENT is valid for the period grading Maria 14, 2023.

A Shannagam

District Engineering Regiment Toma Scale Pollution Courted Basesh THE POST SCIENT

Tie

The Partner,

MILSHREE LAKSHMIS ROLYCLINIC

SF No. 272: A PART, De So to 100 Karato-radios Programation PO Estimategoria, Tesque Diseas.

Pin: 642207

Cups tu:

- 1 The Commissioner, UDRSMALAPETTAL Preschayer Count, Odomalapenas Turis, Temppar District,
- * Copy schemol to the Member Secretary, Tamil Nada Pollston Control Board, Chemis for Gross of kind information.
- 3. Core substanted to the JCCL Attentioning, Terrill North Published Core of Brand, Cincobayer for layout of kind information
- 4. Princ.

SPECIAL CONDITIONS

This consent to operate is valid for operating the facility for the manufacture of products (Col. 2) at the ratio of the Board and fresh consent task to be obtained.

SI.	Description	Quantity	Unit
Product	Details		
1. Beds		20	Taxania .
2. Outpat	minds.	900	Nos
- Washington		30	Novittasi

This consent is operate as said his operating the facility with the below membered emission noise sources along with the coursed 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 st	arch :		
Stack No.	Point Emission Source	Air pollution Control measures	Stack height from Ground Level in m	Gascous Discharge in Nm3/hr
01	DG Set 25 KVA	Acoustic enclosures with stack	4.0	
11	Fugitive Noise emission :			
SL No.	Fugitive or Noise Emission sources	Type of emission	Control	
1	DG Set 25 KVA	Noise	Acoustic Enclosure with stack	

| The emission shall not cumain constituents in excess of the usly-spice limits as laid down hereuseles |
| St. | Parameter | Unit | Tolerance limits | Stacks |

Annexure enclosed if applicable.

3.(b) The Ambieut Air in the industrial plant area shall not contain constinents to excess of the tolerance limits prescribed below.

SL No.	Pollurant	Time Weighted Average	Unit	Tolerance Limits		
				Industrial, Residential, Roral and other area	Ecologically Sensitive Area (notified by Central Gost.)	
1-	Sulphur Diovide (SO2)	Annual 24 hours	microgramm3 microgramm3	50 80	20 80	
2	Narogen Dioxide (NO2)	Anount 24 hours	microgramem3 microgramem3	40 80	30 80	
3	Particulate Matter (Size Less than 10 (micro M) or PM10	Annual 24 hours	microgram/m3 microgram/m3	100	100	
4	Particulate Matter (Size Less than 2.5 micro 51) or P572.5	Annual 24 hours	microgram/m3 microgram/m3	40 60	40 60	
5.	Ozone (O3)	Armost 24 hours	K Hours 1 Hour	100 180	100	

		Unit	Tolerance Limits		
Pollutant	Average		Industrial, Residential, Rural and other area	Ecologically Sensitive Area (notified by Central Govt.)	
Lend (Ph)	Aneural	microgram/m3	0.5	0.5	
Carbon Monorada (CC)	8 Hours	miligram m3	02 04	02 04	
Ammonia (NH3)	Amount	microgram m3	100 400	100 400	
Benzene (C686)			5	5	
The second second		nanogram/m3	01	01	
Arsenie (As)	Annual	nanogramom3	06	06	
Nickel (Ni)	Annual	nanogram/m3	20	20	
	Carbon Monoxide (CO) Ammonia (NH3) Benizene (C6H6) Henizo(O) Pysene (RaP) particulate phase only Arsenie (As)	Lead (Ph) Antuni 24 fours Carbon Monoxide (CO) Antuni Antuni Antuni Antuni Antuni Antuni 24 fours Benzene (C6H6) Antuni Benzo(O) Pyrene (BaP) particulate phase only Assenie (As) Annual	Lead (Pb) Annual microgram/m3 24 fours microgram/m3 Carbon 5 Hours miligram 03 Monoxide (CO) 1 Hour miligram 03 Amnona (NH3) Annual microgram/m3 Benzene (C6H6) Annual microgram/m3 Benzene (C6H6) Annual microgram/m3 Henzo (O) Pysene Annual nanogram/m3 (BaP) particulate phase only Arsenic (As) Annual nanogram/m3	Pollutant	

3(c) The Ambient Noise Level in the industrial plant area shall not exceed the limits prescribed below.

Limits in L.eqdB(A)	Day Time	Night Time
ResidentialArea	55	45

- All units of the Air pollution control measures shall be operated efficiently and continuously so as to achieve the standards prescribed in St. No.3 above.
- 5. The occupier shall not change or after quality or quantity or the rate of emission or replace or after 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.
- 6. 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 airmoise levels collected and analyzed by the TNPC Board Laboratory once in every o months once in a year periodically for the parameters as prescribed.
- 8. 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 Clied Environmental Engineer Monitoring and the concerned District/Assistant Environmental Engineer of the Board by e-mail immediately and subsequently by Post with full details of such upset condition.
- The occupier shall always comply and carryout the order orrections issued by the Board in this
 Consent Order and from time to time without any negligence. The occupier shall be hable for action as
 per provisions of the Act in case of non-compliance of any order/directions issued.

Additional Conditions:

1. The health cure faculity shall adhere to the AAQ ANL standards prescribed by the Hoard.

 The Health Care facility shall apply and obtain Environmental Cleanance from Competent authority under the EFA Notification 2006 as an ended. If there is any

increase in the built up area more from 20000 Squit.

In case of revision of consent fee by the Covernment, the theath Care facility shall return the difference in amount within one month from the date of northeatim. Fulling to rend the consent fee, the consent order will be substantially as per has notice and further action will be included against the health care facility as per has 4. The unit shall not use use and fluoresses plattle start as placific sheets used for food stapping, greading on during table one, plastic places, postic conted tea cups plastic tradities or any procedure and packets, plastic stress, postic conted tea cups plastic fluor interpretative of the news, within the industry proposes. Instead and plants flags interpretative of the actions within the industry proposes. Instead and chall encounting use of each brandly alternative such as burnous leaf, arecanni palm plane, attached as actions as against a series of the procedure plane, each to be placed as plants.

A Discretigate

Discret Favioremental English

Ensile Noite Pollation Control Burri,

THEOPPLE SOUTH



GENERAL CONDITIONS

- The occupier shall make an application along with the prescribed consent fee for grant of renewal of
 consent at least 60 days before the date of expiry of this Consent Order along with all the required
 particulars ensuring that there is no change in production quantity and emission.
- This Consent is given by the Board in consideration of the particulars given in the application. Any change or alteration or deviation made in actual practice from the particulars farmished, in the application will also be ground for review/variation/revocation of the Consent Order under Section 21 of the Act.
- The conditions imposed shall continue in force until revoked under Section 21 of the Act.
- After the issue of this order, all the 'Consent to Operate' orders issued previously under Air (Prevention and Contro) of Pollution) Act, 1981 as amended stands definer.
- The occupier shall maintain an Inspection Register in the factory so that the inspecting officer shall record the details of the observations and instructions issued to the unit at the time of inspection for adherence.
- The occupier shall provide and maintain an alternate power supply along with separate energy meter for the Air Pollution Control measures sufficient to ensure continuous operation of all pollution control equipments to ensure compliance.
- The occupier shall provide all facilities to the Board officials for collection of samples in and around the factory at any time.
- The applicant shall display the flow diagram of the sources of emission and pollution control systems
 provided at the site.
- The liquid critical arising our of the operation of the air pollution centrol equipment shall also be treated in a manner and to the satisfaction of standards projection by the Board in accordance with the provisions of Water (Preventor and Control of Pollution) Act, 1974 as smended.
- 10. The air pollution control equipments, location of inspection chambers and sampling port holes shall be made easily accessible at all time.
- In case of any episodal discharge of emission, the tudostry shall take immediate action to bring down the emission within the limits prescribed by the Board.
- 12. If applicable, the occupier has to comply with the provisions of Public Liability locarance Act, 1991 to provide immediate refret in the event of any hazard to human heings, other living creatures/plants and properties while handling and storage of hazardo as substances.
- 13. The assuance of this consent does not authorize or approve the construction of any physical structures or facilities or the undertaking of any work in any natural watercourse or in Government Poromboke lands.
- 14. The essuance of this Consent does not convey any property right in either real personal property or any exclusive privileges, nor does it authorize any injury to private property or Government property or any invasion of personal rights nor any infringement of Central. State laws or regulation.
- 1.5 The occupier shall forth with keep the Board informed of any accident of unforeseen act or event of any poisonous, noxious or polluting matter or consistons are being discharged into scream or well or air as a result of such discharge, water or air is being polluted.
- 16. If due to any technological improvements or otherwise the Board is of opinion that all or any of the conditions referred to above requires variation (including the change of any treatment system, either in whole or in part) the Board shall, after giving the applicant an opportunity of being heard, vary all or any of such conditions and thereupon the applicant shall be bound to comply with the conditions as so varied.
- 17. In case there is any change in the constitution of the management, the occupier of the new management shall tile fresh application under Air (Prevention and Control of Pollution) Act, 1981, as amended in Form-Falongwith relevant documents of change of management immediately and get the necessary amendment with renewal of consent order.
- 18. In case there is any change in the imme of the company alone, the occupier shall inform the same with relevant documents immediately and get the necessary amendments for the change of name from the Board.

19 The occupier shall display this consent order granted to non-in-a prominent place for perusal of the inspecting Officers of this flourd.

A.Shaemigan

District Extronmental Engineer. Tamit Name Polisiona Control Board, FREEPPER SECTI



FORM III

(Sec Rule 10)

AUTHORISATION No: 19BAD24983437 Dated 26/05/2019

Proceeding No: F.1100TPS/BWA/OS/DEE/TNPCB/TPS/2016 dated 26/05/2019

Sub: Tamil Nadu Pollution Control Board - Bio-Medical Waste Authorization - Fresh-HCF-M/s SHREE LAKSHMIS POLYCLINIC, S.F.No.222/A PART, PUNGAMUTHUR village, UDUMALAIPETTAI Taluk, Tiruppur District - Authorization under Rule 10 of the Bio-Medical Waste Management Rules, 2016 enacted under Environment (Protection) Act, 1986 - Issued- Reg.

Ref: L Unit's application for authorisation through online dated 07.05.2019 2. BMW/IR No. F.1100TPS/BWA/OS/DFE/TPS/2019 dated 22/05/2019

AUTHORISATION FOR OPERATING A FACILITY FOR GENERATION, COLLECTION, RECEPTION, TREATMENT, STORAGE, TRANSPORT AND DISPOSAL OF BIO-MEDICAL WASTES

- File number of authorization: 19BAD24983437 and date of issue: 26/05/2019
- The Partner of M/s. SHREE LAKSHMIS POLYCLINIC, an occupier or operator of the facility located at S.F. No. 222/A PART, PUNGAMUTHUR Village, UDUMALAIPETTAI Taluk, Tiruppur District is hereby granted an Authorisation for Generation, Segregation, Collection, Storage, Packaging, Disposal of Bio-Medical Waste
- M/s. SHREE LAKSHMIS POLYCLINIC is hereby authorized for handling of Bio-Medical waste as per the capacity given below.

i)	Number of beds of HCF	20		Nos	
ii)	Quantity of Bio-Medical Waste handled, treated or disposed				
	Category	Type of Waste	Quantity permitted for handling	Unit	
	Yellow	a) Human Anatomical Waste	1.0	Kg/day	
		b) Animal Anatomical Waste	0	Kg/day	
		c) Solled Waste	1.0	Kg/day	
		d) Expired or Discarded Medicines	0.5	Kg/day	
		e) Chemical Solid Waste	0.6	Kg/day	
		f) Chemical Liquid Waste in KLD	0.05	KLD	
		g) Discarded linen, mattresses, beddings contaminated with blood or body fluid routine mask	1.0	Kg/day	

Category	Type of Waste	Quantity permitted for handling	Unit
Red	Contaminated waste (Recyclable)	0.1	Kg/day
White(Translucent)	Waste sharps including Metals	0.5	Kg/day
Blue	Glassware	0.3	Kg/day
	Glassware Metallic Body		Kg/day

- The authorization shall be in force for a period up to 31/03/2023
- The authorization is issued subject to the conditions stated below and to such other conditions
 as may be specified in the rules for the time being in force under the Environment (Protection)
 Act, 1986.

A. Shanmugam

District Environmental Engineer Tamil Nadu Pollution Control Board TIRUPPUR SOUTH

TERMS AND CONDITIONS OF AUTHORIZATION

- The authorization shall comply with the provisions of the Environment (Protection) Act, 1986 and the rules made there under.
- The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Tamil Nadu State Pollution Control Board.
- The person authorized shall not rent, lend, sell, transfer or otherwise transport the Bio-Medical
 wastes without obtaining prior permission of Tamil Nadu State Pollution Control Board.
- Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
- It is the duty of the authorized person to take prior permission of the Tamil Nadu Pollution Control Board to close down the facility and such other terms and conditions may be stipulated by Tamil Nadu Pollution Control Board.
- Any other conditions for compliance as per the Guidelines issued by the MoEF&CC or CPCB from time to time.

ADDITIONAL CONDITIONS

- The hospital shall ensure that the non-bio medical wastes may not be mixed with Bio medical waste under any circumstances.
- 2. The hospital shall ensure that the bio medical waste should always be stored temporarily in the separate area specifically earmarked for the temporary storage only, before handling over the same to the common facility.
- The hospital shall destroy the needles property before disposed in to common facility and shall maintain the needle destroyer in good condition.
- 4. The hospital shall maintain display Board consisting of name and contact number of Nodal Person responsible for implementation of BMW Rules at entrance of the Hospital.
- 5.The hospital shall continue to provide proper training to the staff and others who are responsible for implementation of BMW Rules.
- The hospital shall avoid mercury based equipments.
- 7. The hospital shall adhere to the provisions of the Biomedical Waste Management Rules, 2016

POLLUTION PREVENTION PAYS

8. The Hospital shall ensure that it has valid agreement with CBMWTF for the disposal of biomedical waste at all times

SPECIAL CONDITIONS - HCF

1	All the provisions of the Bio-Medical Waste Management Rules, 2016 must be complied with.
2	The HCF shall take all necessary steps to ensure that bio-medical waste is handled without any adverse effect to human health and the environment and in accordance with the Bio-Medical Waste (BMW) Management Rules, 2016.
3	The HCF shall make a provision within the premises for a safe, ventilated and secured location for storage of segregated biomedical waste in colored bags or containers in the manner as specified in Schedule I of the BMW Rules, 2016. It shall be ensured that there shall be no secondary handling, pilferage of recyclables or inadvertent scattering or spillage by animals and the bio-medical waste from such place or premises shall be directly transported in the manner as prescribed in these rules to the common bio-medical waste treatment facility or for the appropriate treatment and disposal, as the case may be, in the manner as prescribed in Schedule I of the BMW Management Rules, 2016.
4	The HCF shall pre-treat the laboratory waste, microbiological waste, blood samples and blood bags through disinfection or sterilization on-site in the manner as prescribed by the World Health Organization (WHO) guidelines on safe management of wastes from health care activities and WHO Blue Book, 2014 and then sent to the Common bio-medical waste treatment facility for final disposal
5	The HCF shall phase out use of chlorinated plastic bags(excluding blood bags) and gloves by 27th March, 2019
6	The HCF shall dispose of solid waste other than bio-medical waste inaccordance with the provisions of respective waste management rules made under the relevant laws and amended from time to time.
7	The HCF shall not give treated bio-medical waste with municipal solid waste.
8	The HCF shall establish a Bar-Code System for bags or containers containing bio-medical waste to be sent out of the premises or for the further treatment and disposal in accordance with the guidelines issued by the Central Pollution Control Board by 27th March, 2019
9	The HCF shall ensure segregation of liquid chemical waste at source and also ensure pre- treatment or neutralization prior to mixing with other effluent generated from health care facilities
10	The HCF shall ensure treatment and disposal of liquid waste in accordance with the Water (Prevention and Control of Pollution) Act, 1974(6 of 1974).
11	The HCF shall maintain and update on day to day basis the bio-medical waste management register and display the monthly record on its website according to the bio-medical waste generated in terms of category and colour coding as specified in Schedule I of the BMW Management Rules, 2016.
12	The HCF shall inform to TNPCB immediately in case the operator of a CBMWTF does not collect the bio-medical waste within the intended time or as per the agreed time.
13	The HCF shall establish a system to review and monitor the activities related to bio-medical waste management by forming a new committee and the Committee shall meet once in every six months and the record of the minutes of the meetings of the committee shall be submitted along with the annual report to the prescribed authority.
14	It is the responsibility of the occupier of the HCF that the only segregated bio-medical waste as per the Schedule-I of the BMW Management Rules, 2016 shall be handed over to common bio medical waste treatment facility for treatment, processing and final disposal.
15	It shall be ensured that no untreated bio-medical waste shall be mixed with other wastes.

POLLUTION PREVENTION PAYS

- Deservation	
16	The bio-medical waste shall be segregated into containers or bags at the point of generation in accordance with Schedule 1 of the BMW Management Rules, 2016 prior to its storage, transportation, treatment and disposal.
17	
18	
19	Dead Fetus below the viability period (as per the Medical Termination of Pregnancy Act 1971, amended from time to time) can be considered as human anatomical waste. Such waste should be handed over to the operator of common bio-medical waste treatment and disposal facility in yellow bag with a copy of the official Medical Termination of Pregnancy certificate from the Obstetrician or the Medical Superintendent of hospital or healthcare establishment.
20	Cytotoxic drug vials shall not be handed over to unauthorized person under any circumstances. These shall be sent back to the manufactures for necessary disposal at a single point. As a second option, these may be sent for incineration at common bio-medical waste treatment and disposal facility or TSDFs or plasma pyrolys is at temperature >1200°C.
21	Residual or discarded chemical wastes, used or discarded disinfectants and chemical sludge can be disposed at hazardous waste treatment, storage and disposal facility. In such case, the waste should be sent to hazardous waste treatment, storage and disposal facility through operator of common bio-medical waste treatment and disposal facility only.
22	On-site pre-treatment of laboratory waste, microbiological waste, blood samples, blood bags-should be disinfected or sterilized as per the Guidelines of World Health Organization or National AIDS Control Organization and then given to the common bio-medical waste treatment and disposal facility.
23	Syringes should be either mutilated or needles should be cut and or stored in tamper proof, leak proof and puncture proof containers for sharps storage.
24	The HCF shall maintain records related to the generation, collection, storage, transportation, treatment, disposal or any other form of handling of bio-medical waste.
25	The HCF shall submit an Annual Report to the prescribed authority (TNPCB) in Form-IV, on or before the 30th June of every year for the period from January to December of the preceding year.
26	The HCF shall make available the annual report on its web-site within a period of two years from the date of publication of Bio-Medical Waste management (Amendment) Rules, 2018
27	In case of any change in the bio-medical waste generation, handling, treatment and disposal for which authorization was earlier granted, the occupier or operator of HCF shall intimate to the prescribed authority about the change or variation in the activity and shall submit a fresh application in Form II for modification of the conditions of Authorization.
28	In case of any major accident at any institution of HCF facility or any other site while handling bio- tmedical waste, the authorized person shall intimate immediately to the prescribed authority about such accident and forward a report within twenty-four hours in writing regarding the remedial steps taken in Form I.
29	The HCF shall ensure occupational safety of all its health care workers and others involved in handling of bio-medical waste by providing appropriate and adequate personal protective equipments.
30	The occupier of the HCF or an operator of a common bio-medical waste treatment facility shall be liable for all the damages caused to the environment or the public due to improper handling of bio-medical wastes. The occupier or operator of common bio-medical waste treatment facility shall be liable for action under section 5 and section 15 of the Act, in case of any violation.

The HCF shall adopt the following treatment and disposal methods as described in the BMW

Chemical treatment using at least 1% to 2% Sodium Hypochlorite having 30% residual Log 104 reduction efficiency for microorganisms as given in Schedule- III.

Mutilation or shredding must be to an extent to prevent unauthorized reuse.

A. Shanmugam

District Environmental Engineer Tamil Nadu Pollution Control Board TIRUPPUR SOUTH

To

The Partner
SHREE LAKSHMIS POLYCLINIC
SF No. 222/A PART, Do.No.6/106, Karattumadam, Pungamuthur PO, Udumalaipettai, Tirupur District
Pin: 642207

Copy to

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

2 Copy submitted to the ICEE-Monitoring, Tamil Nadu Pollution Control Board, Coimbaure for favour of kind information.