

TAMIL NADU POLLUTION CONTROL BOARD

Bio Medical Waste Management

Annual Report – January to December 2022 FORMAT – IV A

Format for submission of the Annual Report Information on Bio-Medical Waste Management (to be submitted by the State Pollution Control Board or Pollution Control Committees and Director General Armed Forces Medical Services to Central Pollution Control Board on or before 31st July of every year for the period from January to December of the preceding calendar year 2022)

Part -I (Summary of Information)

1	Name of the organization	:	TAMILNADU POLLUTION CONTROL
2	Name of the Nodal Officer with	:	
	contact telephone number ande-		
	mail		
3	Total No. of health care	:	924
	facilities/occupiers		924
I	Bedded hospitals and nursing homes	:	550
	(bedded)		
ii	Clinics dispensaries	:	227
iii	Veterinary institutions	:	84
iv	Animal beds	:	0
V	Pathological laboratories	:	43
vi	Blood banks	:	4
vii	Clinical establishment	:	
viii	Research Institutions	:	
ix	AYUSH	:	16
4	Total No.of beds	:	18967 Beds
5	Status of authorization	:	
i	Total number of occupiers applied	:	
	for authorization		
ii	Total number of occupiers granted authorization	:	
iii	Total number of application under		
"	consideration	•	
iv	Total number of applications	:	
	rejected		
V	Total number of occupiers in	:	
	operation without applying for		
	authorisation		
6	Quantity of Bio Medical Waste	:	10000 kgs/day
	generation (in kg/day)		10000 kgs/uay
i	Bio-medical waste generation by	:	9000 kgs/day
	bedded hospitals (in kg/day)		2000 Rgs/duly
ii	Bio-medical waste generation by non-	:	1000 kgs/day
	bedded hospitals (in kg/day)		<i>6J</i>

iii	Any other	:	0
	Total	:	10000 kgs/day
7	Bio-medical waste treatment and disposal	:	· ·
а	By captive bio-medical waste treatment and disposal by Health Care Facilities	:	0
i	Number of Health care facilities having captive treatment and disposal facilities	:	0
ii	Total bio medical waste treated and disposed by captive treatment facilities in kg/day	:	0
(b)	Bio Medical Waste treatment & disposed by CBMW facility as per Part-4)	:	-
i	No. of CBMW treatment facilities in operation	:	
ii	No. of CBMW treatment facilities under construction	:	
iii	Total bio-medical waste treated in kg/day	:	10000 kgs/day
iv	Total treated bio-medical waste disposed through authorized recyclers (in kg/day)	:	5000 kgs/day
8	Total No. of violation by	:	
i	Health Care facilities (bedded and non-bedded)	:	
ii	CBMW Treatment facilities	:	
iii	Others (Please specify)	:	
9	Show cause notice/direction issued to defaulter		
i	CBMW treatment facilities	:	
ii	Others	:	
10	Any other relevant information	:	
I	No.of workshop/trainings conducted during the year	:	10
ii	No.of occupiers installed liquid waste treatment facility	:	
iii	No.of captive incinerators complying to the norms	:	
iv	No.of occupiers organized trainings	:	
V	No.of occupiers constituted BMWM Committees	:	
vi	No.of occupiers submitted Annual Report for the previous calendar year	:	
vii	No.of occupiers practicing pre- treatment of lab microbiology and Bio- technology waste	:	
viii	No. of CBMW Treatment Facilities that have installed Continuous Online Emission Monitoring	:	

<u>Part 2 District - wise Bio Medical Waste Generation (for the previous calendar vear 2022)</u>

S. No	Name of the State/Union territory	Name of the District	Bio- medical Waste Generation (in kg/day)	Existing total bio- treatment capaci and CBMWTF)in	ty (both captive
		Coimba		Equipment	Total
		tore &		Incinerator	6000
1	TAMIL NADU	Triuppu		Autoclave	9000
				Deep	0
		r		Burial	0
				Any other	2000

Part 3 Information on Health care facilities having captive treatment (for the previous calendar year 2021)

S.No	Name and address of the Health care facility									
		Yellow	Red	Blue	White	Total bio- medical waste generated (in kg/day	Incinerator	Autoclave		Total bio- medical Waste treated and disposed by Health care facilities in kg/day-
					NIL				 	Incinerat or Autoclav e Deep burial any other
										total

a.	Total number of transportation vehicle used for collection of bio-medical waste on daily basis by the common bio-medical waste treatment facilities.	14
b.	List of health care facilities not having membership with the common bio-medical waste treatment facilities and neither having captive treatment facilities	
C.	Number of trainings organized by the common bio –medical waste treatment facility operators	10
d.	Number of Accidents reported by the common bio medical waste treatment facilities	NIL

Part 4 information on Common Bio medical waste treatment and disposal facilities (for the previous calendar year 2022)

S. No	Name and Address of the common bio Medical Waste treatment facilities with contact person name and telephone number	GPS coordinates	covera ge Area in KMs	Name of the cities/ areas covered by CBMWTFs	Total number of Health care facilities Being covered	Total number of beds covered	Total quantity of bio- medical waste Collected from member Health	Capacity of treatment equipments installed by common bio medical waste treatment facilities Equipment Numbers Total installed capacity (kg/day)			Total bio- medical waste treated in Kg/day	Method of disposal of treated wastes (incineration ash/sharps /plastics)
							care facilities (in kg/day)					
1	TEKNO THERM	https://www.kttelematic.c		COIMBATOR E AND	924	18967	10000	Incinerator	1	6000 Kgs/da v	10000kgs/day	Incineration ash handed over to
		om/login		TIRUPPUR				Plasma		y	1	Hazardous waste facility.
	FLOOR, NORTH	Username:teknotherm						Pyrolysis Autoclave		9000 kgs/		Black're (Olever B. H. e.
	, .	Password:tti@123						Autociave		guou kgs/ day		Plastics/Glass, Rubber Handed over to authorised recycler.
	CODISSIA TOWER	Vechicles nos						Hydroclave				
	BUILDING,	TN 22 CQ 7980						Microwave				
	COIMBATORE- 641018.							Shredder	1	100 kgs/hr		
	CONTACT	TN 66 AH 5883						Sharps encapsulation	2		1	
	PERSON: Mr.	TN 66 M 4507						or concrete pit				
	SUDHAKAR	TN 66 AH 4682						Deep burial pits	1		1	
	CONTACT	TN 66 AH 4759						Any other	1	Chemical	1	
	NO: 96268 22000	TN 66 AH 4718						equipment		disinfectant 4000 liters		
	MAIL:	TN 66 AE 3294						Effluent	1	25 kld		
	U	TN 66 AH 0858						treatment plant Sub-total				
	FACTORY ADD: S.F	TN 66 AH 0869						Sub-total				
	NO:183/1A,	TN 66 AM 3417										
	ORATTUKUPPAI	TN 66 X 7768										
	· · · · · · · · · · · · · · · · · · ·	TN 66 AJ 3315										
	CHETTIPALAYAM,	TN 66 AL 8623										
	COIMBATORE-641201.	Google play store										
		AssetTracker										
		User name: teknotherm										
		Password:tti@123										