



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form - IV

(See rule 13)

Bio Medical Waste Annual Return for the Calender Year - 2023

Application Type: CBMWTSDF	Calender Year 2023	Submit To SRO-Nanded
1) Particulars		
i) First Name VIRENDRA	ii) Middle Name RAMESHWAR	iii) Last Name CHAUDHARI
iv) Designation MANAGER	v) Aadhaar No 223995410865	vi) PAN No AGJPC8881A
vii) Address as per Aadhaar Card 18 PRATHMESH UNIT-3 YASH NAGAR KABRA NAGAR	viii) Tel. No. 8888492080	ix) Fax No. 00
x) e-mail SUPERB.NANDED@GMAIL.COM	xi) URL of website www.superbgroup.in	
2) Details of the Common Treatment Facility		
i) Name of the Facility SUPERB HYGIENIC DISPOSAL INDIA PVT LTD	ii) Email SUPERB.NANDED@GMAIL.COM	iii) Name of the contact person VIRENDRA r CHAUDHARI
iv) Contact No. 8888492080		
3) Address of the Facility		
i) Building Name/Building No./Survey Number GUT NO 179	ii) Street / Village TUPPA HYDRABAD ROAD	iii) City / Taluka NANDED
iv) District Nanded	v) Pin-Code Number 431605	vi) Near by Landmark NEAR PARSEWAR GODOWN
vii) Latitude coordinate 19.1595	viii) Longitude coordinate 77.310898	ix) Ownership Private
4) Details of valid Combined Consent and BMW Authorization (CCA)		
i) CCA / Authorization No. format1.0/CC/UAN No.0000113257/CR/2211000475	ii) Valid Upto Jul 31 2023 12:00:00:AM	
5) Jurisdiction		
District Nanded	Taluka Mahoor,Kinwat,Himayatnagar,Hadgaon,Ardhapur,Nanded,Mudkhed,Bhokar,Umri,Dharmabad,Biloli,Naigaon (Khairgaon),Loha,Kandhar,Mukhed,Devlur	ULB Name Nanded-Waghala Municipal Corporation
Council Name Devlur Municipal Council,Mudkhed Municipal Council,Kinwat Municipal Council,Kundalwadi Municipal Council,Kandhar Municipal Council,Loha Municipal Council,Mukhed Municipal Council,Bhokar Municipal Council,Hadgaon Municipal Council,Dharmabad Municipal Council,Umri Municipal Council	Nagarpanchyat Name Ardhapur Nagar Panchayat,Himayatnagar Nagar Panchayat,Mahur Nagar Panchayat,Naigaon Nagarpanchyat	Cantonment Name
6) Total area covered (in Square KM) 10528.00		

7) Membership Provided to		
1. Non-Bedded (Clinic/Pathology Lab/Blood bank)		No of Non-Bed Establishments Covered 543
(i) Clinics, Dispensaries		441
(ii) Animal Houses		1
(iii) Pathological Laboratories		91
(iv) Blood Banks		9
(v) Any Others		1
2. Bedded	No of health care establishment covered 911	No of Bed Covered 6196
3. AYUSH	No of AYUSH establishment covered 1	No of AYUSH Bed Covered 80
4. Veterinary Institution & Hospitals		No of Veterinary Establishments Covered
5. Research Institutions		No of Research Institutions Covered 1

8) Bio Medical Collection, Treatment & Disposal Details			
i) Authorized BMW Quantity KG/Month (as per valid CCA)			
Yellow 53998.00000	Red 18980.00000	Blue 1116.00000	White 2400.00000
ii) Installed treatment and disposal capacity of CBMWTF (Kg/day)			
Yellow 2200.00000	Red 1000.00000	Blue 500.00000	White 200.00000
iii) Bio Medical waste collected from HCEs (kg/day)			
Yellow 571.73	Red 52.02	Blue 14.00	White 6.32
iv) Bio Medical Waste Treated and disposed (Kg/day)			
Yellow 571.73000	Red 52.02000	Blue 14.00000	White 6.32000

9) Details of the Storage at Facility					
Sr No	Type	Category	Length (Ft)	Width (Ft)	Height (Ft)
1	Untreated BMW	Yellow	10.00	20.00	10.00
		Red	10.00	20.00	10.00
		Blue	10.00	5.00	10.00
		White	10.00	5.00	10.00
2	Treated BMW	Red	10.00	20.00	10.00
		Blue	10.00	10.00	10.00
		White	10.00	5.00	10.00
3	Incineration	Ash	20.00	20.00	15.00

10) Details of equipment used for treatment and disposal			
1. Incinerator Details			
Capacity Kg/day	Quantity treated or disposed in kg per day	Qty of Ash Generated (Mt/Month)	Incineration Disposed At

2200.00	571.73	-83.00	CHWTSDF
3. Autoclaves			
Capacity Kg/day	Quantity treated or disposed in kg per day	Qty sold to Recycler	Name of Recycler
500.00	72.34	14.00	EXCELLENT WASTE MANAGEMENT PVT LTD
6. Shredder			
Capacity Kg/day	Quantity treated or disposed in kg per day	Qty sold to Recycler	Name of Recycler
1000.00	52.02	52.02	EXCELLENT WASTE MANAGEMENT PVT LTD
8. Sharps Pit			
Length (Feet)	Width (Feet)	Height (Feet)	Qty (Kg/day)
3.30	3.30	3.30	6.32
11) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum		Red (kg/annum) 18987.00	Blue (kg/annum) 5110.00
12) Details of Authorised Recycler			
1. Plastic Waste Recycler			
Name of the Recycler	Total Qty. Sold during 2025 (In KG)	Authorization / Consent No. of Recycler	Date
EXCELLENT WASTE MANAGEMENT PVT LTD	26403.00	F(TECH)/ALWAR(TIJARA)/6790(1)/2021-2022/886-887	31-10-2031
13) No of vehicles used for collection and transportation of biomedical waste			6
14) Details of Liquid waste generated and treatment methods (STP and ETP)			
i) STP	No	Capacity (CMD)	
ii) ETP	Yes	Capacity (CMD) 10	
15) Details of STP and ETP Sludge generated and disposed during the treatment of waste in Kg per annum			
i) ETP Sludge	Yes	Quantity Generated 100.00	Where Disposed M/s. Maharashtra Environ Power Ltd. (MEPL), Ranjangaon, Pune
ii) STP sludge	No	Quantity Generated	Where Disposed
16) Details trainings conducted on BMW			
i) Number of trainings conducted on BMW Management. 10			
ii) Number of personnel trained 85			
iii) Number of personnel trained at the time of induction 10			
iv) number of personnel not undergone any training so far			
v) whether standard manual for training is available? Yes			
vi) any other information			
17) Details of the accident occurred during the year			
i) Number of Accidents occurred			

ii) Number of the persons affected		
iii) Remedial Action taken (Please attach details if any) No		
iv) Any Fatality occurred, If yes details. No		
18) Are you meeting the standards of air Pollution from the incinerator? Yes		
i) How many times in last year could not met the standards?		
ii) Details of Continuous online emission monitoring systems installed Yes		
CO2	O2 No	Analyser Yes
19) Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year? Yes		
20) Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year? Yes		
Place NANDED	Designation MANAGER	Date 19-07-2024