Form - IV (See rule 13) Bio Medical Waste Annual Return for the Calender Year - 2020

Application Type: CBMWTSDF	Calender Year 2020	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-03KABRA NAGAR OPP SHIVAM MILK	viii) Tel. No. 8888492080	ix) Fax No.			
x) e-mail SUPERB.NANDED@GMAIL.COM	xi) URL of website www.superbgroup.in				
2) Details of the Common Treatment Facili	ty				
i) Name of the Facility SUPERB HYGIENIC DISPOSALS 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 HYDERABAD ROAD	ii) Street / Village TUPPA	iii) City / Taluka NANDED			
iv) District Nanded	v) Pin-Code Number 431605	vi) Near by Landmark NEAR GOVT. WAREHOUSES			
vii) Latitude coordinate 19.090071	viii) Longitude coordinate 77.360345	ix) Ownership Private			
4) Status of Consent and Authorisation un	der the Bio-Medical Waste (Management and Handling) Rules				
i)Authorization No. FORMAT-1.0/BO/PSO/HOD	ii)Authorization validity Date 2017-01-31				
i)Consent Number FORMAT-1.0/BO/PSO/HOD	ii)Consent validity Date 2017-01-31				
5) Jurisdiction					
District Nanded,Yavatmal	Taluka Himayatnagar, Hadgaon, Ardhapur, Nanded, Bhokar, Umri, Dharmabad, Biloli, Naigaon (Khairgaon), Loha, Kandhar, Mukhed, Deglur, Umarkhed, Mahagaon, Arni	ULB Name Nanded-Waghala Municipal Corporation			
Council Name Deglur Municipal Council,Kundalwadi Municipal Council,Kandhar Municipal Council,Biloli Municipal Council,Loha Municipal Council,Mukhed Municipal Council,Bhokar Municipal Council,Hadgaon Municipal Council,Dharmabad Municipal Council,Arni Municipal Council	Nagarpanchyat Name Ardhapur Nagar Panchayat,Himayatnagar Nagar Panchayat,Naygaon Nagar Panchayat,Mahur Nagar Panchayat	Cantonment Name			
6) Total area covered (in Square KM) 150.00					

7) Membership Provided to										
1. Non-Bedded (Clinic/Pathology Lab/Blood bank)				No of Non-Bed Establishments Covered 488						
2. Bedd	led	No of health care establishment covered 903				No of Bed Covered 5948				
3. AYUS	SH	No of AYL 1	JSH establishment covere	ed		No of AYUSH Bed Covered 80				
4. Vete	rinary Institu	l tion & Hos	pitals			No of	Veterinary Esta	ablishme	nts Covered	
8) io Medical Collection, Treatment & Disposal Details i) Authorized BMW Quantity MT/Month (as per valid CCA)										
Yellow 331.00000		Red 41.40000	Red 41.40000		Blue 20.00000		White 21.40000			
ii) Insta	alled treatme	nt and disp	osal capacity of CBMV	VTF (Kg/d	ay)					
Yell	low 2400.00	000	Red 1000.0000	Red 1000.00000 Blue 500		500.00).00000 Wh i		te 200.00000	
iii) Bio	Medical wast	e collected	from HCEs (kg/day)		-1					
Yellow 815.50		Red 106.80	06.80 Blue 33		33.75	75		White 21.71		
iv) Bio	Medical Wast	e Treated	and disposed (Kg/day)							
Yellow 815.50000		Red 106.80000	.80000 Blue 33		33.75	75000		White 21.71000		
9) Details of the Storage at Facility										
Sr No	Тур	e	Category	Le	ngth (Ft)		Width (F	t)	Height (Ft)	
1	Untreated BM	W	Yellow	10.00		20.00		10.00		
R		Red	10.00		10.00			10.00		
	BI		Blue	10.00		!	5.00		10.00	
			White	10.00		5.00			10.00	
2 Treated BMW		Red	10.00			20.00		10.00		
		MW	Blue	10.00		10.00		10.00		
			White	10.00		!	5.00		10.00	
3	Incinerati	on	Ash	20.00			20.00		10.00	
10) Det	tails of equip	nent used	for treatment and dis	posal						
1. Incine	erator Details									
Capacity Kg/day Quantity treated or disposed in kg per day Qty of A			Qty of Ash	sh Generated (Mt/Month) Incineration Disposed At						
2400.00 815.50		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
2400.00		-			0.89				CHWTSDF	
2400.00 3. Autoo)	-			0.89				CHWTSDF	
3. Autoo)	815.50	eated or disposed in kg p	per day	0.89 Qty sold to	o Recy	cler		CHWTSDF Name of Recycler	
3. Autoo) claves y Kg/day	815.50	eated or disposed in kg p	per day		o Recy	cler			
3. Autoc Capacity) claves y Kg/day)	815.50 Quantity tr	eated or disposed in kg p	per day	Qty sold to	o Recy	cler		Name of Recycler	
3. Autoo Capacity 1000.00 6. Shree) claves y Kg/day)	815.50 Quantity tr 162.26	eated or disposed in kg p eated or disposed in kg p		Qty sold to				Name of Recycler	

11) Details of Authorised Recycler							
1. Plastic Waste Recyc	ler						
Name of the Recycler	Total Qty. Sold during 2019 (In MT)	Authorization / Consent No. of Recycler			Date		
SITARAM PLASTIC	18000.00	DPCC/CMC/2017-40527	7	2022	-05-23		
12) Quantity of recy kg per annum	clable wastes sold to authorized recyclers	after treatment in	Red (kg/annum) 11605.80		Blue (kg/annum) 18001.50		
13) No of vehicles u	sed for collection and transportation of bi	omedical waste	5				
14) Details of incine	ration ash and ETP Sludge generated and	disposed during the t	reatment of wa	ste in	Kg per annum		
Incineration Ash		Quantity Generated 10000.00		Where Disposed CHWTSDF			
ETP Sludge		Quantity Generated 200.00		Where Disposed CHWTSDF			
15) Details trainings i) Number of trainin 5	s conducted on BMW gs conducted on BMW Management.						
ii) Number of persor	nnel trained						
iii) Number of perso 8	nnel trained at the time of induction						
iv) number of personnel not undergone any training so far							
v) whether standard manual for training is available? Yes							
vi) any other information NA							
16) 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							
17) 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 Yes			02		Analyser Yes		
18) Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year? Yes							
19) 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 10-03-2021		