

HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA

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No. HSPCB/WMC/2018/ 951 4

To

The Divisional Head. Waste Management Division- I Central Pollution Control Board, Parevesh Bhawan, East Arjun Nagar, New Delhi- 110032

Subject:

Submission of Annual Report on Bio Medical Waste Management for the year 2017 in compliance of the Bio Medical Waste Management

Rules, 2016.

Please refer to the subject noted above.

Please find enclosed herewith a copy of Annual Report on Bio Medical Waste Management for the year 2017 in compliance to the Bio Medical Waste Management Rules, 2016 for information and necessary action please.

DA/As above.

(Nirmal Kumar)

Environmental Engineer (WMC) For Member Secretary

Form IV A [See rule 13 (2)]

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 Force 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.

Sr. no.	Particulars	Total
1.	Name of Organization	Haryana State Pollution Control
		Board, C-11, Sector-6, Panchkula.
2.	Name of the Nodal Officer with contact/	Sh. Nirmal Kumar,
	telephone number & e-mail	Environmental Engineer (HQ)
		Phone no. 9953764159
		E-mail: hspcbeehq@gmail.com
3.	Total No. of Health Care Facilities/ Occupiers	3412
I.	Bedded Hospital & Nursing Home (bedded	2351
II.	Clinics, Dispensaries	757
III.	Veterinary institutions	4
IV.	Animal Houses	3
V.	Pathology Laboratories	176
VI.	Blood Banks	11
VII.	Clinical Establishment	66
VIII.	Research institutions	23
IX.	AYUSH	21
4.	Total No. of Beds	48357
5.	Status of Authorization	•
I.	Total No. of Occupiers applied for Authorization	3024
II.	Total No. of Occupiers Granted Authorization	2948
III.	Total No. of application under consideration	47
IV.	Total No. of application rejected	29
V.	Total No. of Occupiers in operation without applying for	352
	authorization	
6.	Quantity of generation Bio Medical Waste Generation (in	11662.91
	Kg/day)	
	(Please enclosed District wise Bio-Medical Waste Generation	
	as per Part-2)	
Ι.	Bio-medical waste generation by bedded hospital (in kg/day)	10305.98
II.	Bio-medical waste generation by non bedded hospital (in	1356.93
	kg/day)	
III.	Any other	36
7.	Bio-medical waste treatment & disposal	
a.	By Captive Bio-medical waste treatment & disposal by Healtho	are Facilities (please enclosed detail as
	per Part - 3)	
i.	Number of Healthcare Facilities has captive treatment &	0
	disposal facilities -	
ii.	Total Bio-medical waste treated and disposed by captive	0
	treatment facility in kg/day	
ı		

Sr. no.	Particulars	Total
b.	Bio-medical waste treatment & disposal by Common Bio Medical Waste Treatment Facility (please enclosed detail as per Part - 4)	
i.	Number of Common Die Medical Wests Treatment Facility in	11
ı.	Number of Common Bio Medical Waste Treatment Facility in operation	11
ii.	Number of Common Bio Medical Waste Treatment Facility under construction	0
iii.	Total Bio-medical waste treated in kg/day	11662.91
iv.	Total Bio-medical waste disposed through authorized recycler (in kg/day)	2555
8.	Total number of violation by	352
i.	Healthcare Facilities (bedded and non bedded)	
ii.	Common Bio Medical Waste Treatment Facilities	0
iii.	Other (please specify)	0
9.	Show Cause Notice/ direction issued to defaulter	
i.	Common Bio Medical Waste Treatment Facilities	0
ii.	Other	352
10.	Any other relevant information	
i.	Number of workshop/ trainings conducted during the year	40
ii.	Number of occupiers installed liquid waste treatment facility	170
iii.	Number of captive incinerators complying to the norms -	0
iv.	Number of occupiers organized trainings	225
V.	Number of occupiers constituted bio-medical waste management committees	0
vi.	Number of occupiers submitted Annual Report for the previous calendar year	3197
Vii.	Number of occupiers practicing pretreatment of lab micro biology and bio technology waste	398
viii.	Number of Common Bio Medical Waste Treatment Facility that have installed continuous Online Emission Monitoring System	11

Part 2: District wise Bio-medical Waste Generation (for the previous calendar year 2017)

Sr.	Name of the State/	Region	Name of the	Bio-medical Waste Generation	n Existing Total Bio-medical waste treatment capacity (both					
No.	Union Territory		District	(in kg/day)	and CBMWTF) in k	g/day				
1.	Haryana	Hisar	Hisar	1420.93	Equipment	Total				
					Incinerator:	3600				
					Autoclave:	2400				
					Deep Burial:	-				
					Any other	-				
			Fatehabad	110.4	Equipment	Total				
					Incinerator:	Nil				
					Autoclave:					
					Deep Burial:					
					Any other					
			Sirsa	78.53	Equipment	Total				
					Incinerator:	4800				
					Autoclave:	9600				
					Deep Burial:	-				
					Any other	Shredder - 2400				
2.		Yamuna Nagar	Karnal	172.28	Equipment	Total				
					Incinerator:	2400				
					Autoclave:	600				
					Deep Burial:	1600 CUBIC Feet				
					Any other	0				
			Yamunanagar	149.73	Equipment	Total				
					Incinerator:	Nil				
					Autoclave:					
					Deep Burial:					
					Any other					

Sr.	Name of the State/	Region	Name of the	Bio-medical Waste Generation	Existing Total Bio-med	lical waste treatment capacity (both captive			
No.	Union Territory		District	(in kg/day)	and CBMWTF) in kg/d	ay			
3.	Haryana	Panchkula	Panchkula	568.2	Equipment	Total			
					Incinerator:	3600			
					Autoclave:	600			
					Deep Burial:	0			
					Any other	Shredder: 6000			
			Ambala	972.7	Incinerator:	3600			
					Autoclave:	4800			
					Deep Burial:	0			
					Any other	Shredder: 6000			
			Kurukshetra		Incinerator:	Nil			
					Autoclave:				
					Deep Burial:				
					Any other				
4.		Jind	Bhiwani/ Charkhi	750	Equipment	Total			
			Dadri		Incinerator:	2400			
					Autoclave:	720			
					Deep Burial:	0			
					Any other (Shredder)				
						2400			
					ETP				
						1 KLD			
			JInd	660	Equipment	Total			
					Incinerator:	2400			
					Autoclave:	720			
					Deep Burial:	0			
					Any other (Shredder)				
						2400			
					ETP				
						1 KLD			
5.		Dharuhera	Rewari	551.47	Equipment	Nil			
			Mohindergarh	483.25	Incinerator:				
					Autoclave:				
					Deep Burial:				
					Any other				

Sr.	Name of the State/	Region	Name of the	Bio-medical Waste Generation	Existing Total Bio-	medical waste treatment capacity (both captive
No.	Union Territory		District	(in kg/day)	and CBMWTF) in I	kg/day
6.	Haryana	Ballabgarh	Faridabad	120.6	Equipment	Nil
			Palwal	232.00	Incinerator:	
					Autoclave:	
					Deep Burial:	
					Any other	
7.		Panipat	Panipat	436.06	Equipment	Total
					Incinerator:	Nil
					Autoclave:	
					Deep Burial:	
					Any other	
8.		Sonepat	Sonipat	326.96	Equipment	Total
					Incinerator:	Nil
					Autoclave:	
					Deep Burial:	
					Any other	
9.		Gurugram (N)	Gurugram	2614	Equipment	Total
					Incinerator:	6000
					Autoclave:	4800
					Deep Burial:	0
					Any other	0
			Nuh	733	Incinerator:	Nil
					Autoclave:	
					Deep Burial:	
					Any other	
10.		Gurugram (S)	Gurugram	164.4	Equipment	Total
					Incinerator:	Nil
					Autoclave:	
					Deep Burial:	
					Any other	
11.		Faridabad	Faridabad	499.51	Equipment	Total
					Incinerator:	2400
					Autoclave:	2400
					Deep Burial:	0
					Any other	0

Sr. No.	Name of the State/ Union Territory	Region	Name of the District	Bio-medical Waste Generation (in kg/day)	Existing Total Bio-medical waste treatment capacity (both captiv and CBMWTF) in kg/day				
12.	Haryana	Bahadurgarh	Rohtak	555.55	Equipment	Total			
					Incinerator:	2400			
					Autoclave:	2400			
					Deep Burial:	0			
					Any other	Shredder 1 (1400)			
						Sharp encapsulation: 1(8 block /day)			
						ETP: 1 (2.5 KLD)			
			Jhajjar	77.44	Equipment	Total			
					Incinerator:	Nil			
					Autoclave:				
					Deep Burial:				
					Any other				

Part 3: Information on HCFs having captive treatment facilities (for the previous calendar Year 2017)

S.	State	Name &	Quantity of Bio-medical Waste generation (in					Total installed treatment capacity in				Total bio-me	dical waste
No.		address of		kg/day)					kg/day				kg/day
		the HCF	Yellow	Red	Blue	Whit	Total bio-medical	Incinera	Autocl	Deep	Any		
						e	waste generate (in	tor	ave	Burial	other		
							kg/day)						
1.	Haryana	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	Incinerator:	NIL
												Autoclave:	NIL
												Deep	NIL
												Burial:	NIL
												Any other:	NIL
												Total:	NIL

Part 4: Information on Common Bio-medical Waste Treatment & Disposal Facilities (for the previous Year 2017)

S. No.	Name & Address of the CBMWTF with	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas	Total no. of HCFs	Total no. of	Total Quantity of BMW	Capacity equipments	of installe	Treatment d by CBWTFs	Total bio- medical	Method of Disposal of
	contact person name and telephone No.			covered by CBWTF	being covered	beds covered	collected from member HCFs (in Kg/day)	Equipment	Nos.	Total installed capacity (kg/day)	waste treated in kg/day	treated wastes (Incineration Ash/Sharps/Plast ics)
1.	Synergy Waste	29*07'44.3"N,	50-60 KM	District Hisar	352	4738	1420.93	Incinerator	1	3600	300	Incineration Ash:
	Management Pvt. Ltd., 168, Sec-27-28, HUDA Ind. Area, Hisar	75*47'37.6"E	approx.					Plasma Pyrolysis	-	-	-	05 Kg. Quantity: Disposed by:
								Autoclave	1	2400	618	Sharps:7.52
								Hydroclave	-	-	-	Quantity: Disposed by:
								Microwave	-	-	-	Plastics:
								Shredder	1	-	500	Quantity:
								Sharps encapsulati on or concrete pit	1	Concrete Pit	2.93	Disposed by: 255 Disposed by Auhtorized Recycler M/s R.S. Enterprises, Hapur, U.P.
								Deep burial pits	-	-	-	ETP Sludge:
								Any other equipment	4	Needle destroyer	-	Quantity: Disposed by:
								Effluent Treatment Plant KLD	1	15	10	
								Sub-total	9			

S. No.	Name & Address of the CBMWTF with	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas	Total no. of HCFs	Total no. of	Total Quantity of BMW	Capacity equipments	of installe	Treatment d by CBWTFs	Total bio- medical	Method of Disposal of
	contact person name and telephone No.			covered by CBWTF	being covered	beds covered	collected from member HCFs (in Kg/day)	Equipment	Nos.	Total installed capacity (kg/day)	waste treated in kg/day	treated wastes (Incineration Ash/Sharps/Plast ics)
2.	Invision Enviro Services, Vill. Phulkan, Distt. Sirsa	29.5101140, 75.1268480	120 KM approx	District Fatehabad & Sirsa	173	3122	145.38	Incinerator	1	2400	45	Incineration Ash: Quantity: Disposed by:
								Plasma Pyrolysis	-	-	-	
								Autoclave	1	4800	80	Sharps: Quantity: Disposed by:
								Hydroclave	-	-	-	
								Microwave	-	-	-	Plastics: Quantity:7037.26 Kg/A Disposed by: Stored in stock
								Shredder	1	1200	12.86	
								Sharps encapsulati on or concrete pit	1	Concrete Pit	7.52	
								Deep burial pits	-	-	-	ETP Sludge: Quantity: Disposed by:
								Any other equipment	-	-	-	
								Effluent Treatment Plant KLD Sub-total	5	5	3	

S. No.	Name & Address of the CBMWTF with	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas	Total no.	Total no. of	Total Quantity of BMW	Capacity equipments	of installe	Treatment d by CBWTFs	Total bio- medical	Method of Disposal of
	contact person name and telephone No.			covered by CBWTF	being covered	beds covered	collected from member HCFs (in Kg/day)	Equipment	Nos.	Total installed capacity (kg/day)	waste treated in kg/day	treated wastes (Incineration Ash/Sharps/Plast ics)
3	Surya Waste Management, Sahuwala Road, Vill. Chadiwal,	29.4377050, 75.1434830	150 Km approx	District Sirsa, Govt. Hospitals	22	396	43.55	Incinerator	1	2400	18.4	Incineration Ash: Quantity: Disposed by:
	Distt. Sirsa							Plasma Pyrolysis	-	-	-	
								Autoclave	1	4800	14	Sharps: Quantity: Disposed by:
								Hydroclave	-	-	-	
							Microwave	-	-	-	Plastics: Quantity: 7092 Kg/A Disposed by: Stored in stock	
								Shredder	1	1200	10	
								Sharps encapsulati on or concrete pit	1	Concrete Pit	1.15	
							Deep burial pits	-	-	-	ETP Sludge: Quantity: Disposed by:	
								Any other equipment	-	-	-	
							Effluent Treatment Plant KLD	1	5	2		
								Sub-total	5			

S. No.	Name & Address of the CBMWTF with	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas	Total no. of HCFs	Total no. of	Total Quantity of BMW		of installe	Treatment d by CBWTFs	Total bio- medical	Method of Disposal of
	contact person name and telephone No.		7.1.0.1.1.1.1.1.0	covered by CBWTF	being covered	beds covered	collected from member HCFs (in Kg/day)			Total installed capacity (kg/day)	waste treated in kg/day	treated wastes (Incineration Ash/Sharps/Plast ics)
4	Vulcan Waste Management Pvt. Ltd. Damdama Road Bhondsi Kuldeeo Singh Panwar 9818586688	Latitude: 28.34608651 6705547 Longitude:- 77.07777786 22869	Appox 100 KM (Radius wise)	Gurgaon	345	5730	2614 Kg/day	Incinerator	1	6000	1531.25 kg/ day	Incineration Ash. Quantity 390 kg/day Disposed By. GEPIL
								Plasma Pyrolysis	NA	-	-	
								Autoclave	1	4800	1082.75 kg/ day	Sharp Quantity 4 kg/ day
												Disposed By. CBWTF
								Hydroclave	NA	-	-	
								Microwave	NA	-	-	Plastic Quantity 1777 kg / day Disposed By. Polycraft Engineers
								Shredder	1	6000		
								Sharps encapsulati on or concrete pit	Provi ded			
								Deep burial pits	NA			ETP Sludge Quantity 2 Kg/ day

S. No.	Name & Address of the CBMWTF with	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas	Total no. of HCFs	Total no. of	Total Quantity of BMW		of installe	Treatment d by CBWTFs	Total bio- medical	Method of Disposal of
	contact person name and telephone No.	Coordinates	Area iii Niiio	covered by CBWTF	being covered	beds covered	collected from member HCFs (in Kg/day)			Total installed capacity (kg/day)	waste treated in kg/day	treated wastes (Incineration Ash/Sharps/Plast ics)
												Disposed By GEPIL
								Any other equipment	NA		-	
								Effluent Treatment Plant KLD	1	5 KLD		
								Sub-total				
5	M/s S.D Bio Medical Waste Management Co. Vill-Baland, Distt. Rohtak	Latitude- 28.38095134 Longitude- 76.5779272	75	Distt. Jhajjar & Rohtak	251	4043	621.9	Equipment	Numb ers	Total installed capacity (kg/day)		
								Incinerator	1	2400	251.9	Incineration Ash: Landfill Quantity: 25 Kg/day Disposed By- Through GEPIL
								Plasma Paralysis	0	0	0	
								Autoclave	1	2400	110	Sharps : For encapsulation Quantity : 50 Kg/d
												Disposed By- CBWTDF
								Hydroclave	0	0	0	
								Microwave	0	0	0	Plastics: For Recycling
												Quantity :240 Kg/d
												Disposed By Authorized

S. No.	Name & Address of the CBMWTF with	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas	Total no. of HCFs	Total no. of	Total Quantity of BMW		of installe	Treatment d by CBWTFs	Total bio- medical	Method of Disposal of
	contact person name and telephone No.			covered by CBWTF	being covered	beds covered	collected from member HCFs (in Kg/day)	Equipment	Nos.	Total installed capacity (kg/day)	waste treated in kg/day	treated wastes (Incineration Ash/Sharps/Plast ics)
												recycler
								Shredder	1	1440	260	
								Sharps encapsulati on or concrete pit	1	250 block/month	250 block/mon th	
								Deep burial pits	0	0	0	ETP Sludge: for landfill Quantity: 2 Kg/day Disposed by: through GEPIL
								Any Other equipment	0	0	0	
								Effluent Treatment plant	1	2.5 KLD	1.7 KLD	
								Sub-total	-	-	621.9 Kg/d	
6	M/s Haat Supreme Wastech (P) Ltd., Vill. Bazida Jattan, Near Railway Crossing,	Log 76.95692 Lat 29.63201	60 km Radius	Karnal	173	2020	172.28	Equipment	Numb er	Total installed capacity- kg/day		
	Karnal, 9992715000, 9992600126	Alt 269.97m						Incinerator	1	2400	120	Incineration Ash: Quantity: 2.4 Ton/Annum Disposed by: GEPIL 0
								Plasma Pyrolysis	0	0	0	
								Autoclave	1	600	30	Sharps: Quantity: 0.06 kg/hr Disposed by:

S. No.	Name & Address of the CBMWTF with		Coverage Area in KMS	Name of the cities/ areas	Total no. of HCFs	Total no. of	Total Quantity of BMW	Capacity equipments	of installe	Treatment d by CBWTFs	Total bio- medical	Method of Disposal of
	contact person name and telephone No.			covered by CBWTF	being covered	beds covered	collected from member HCFs (in Kg/day)	Equipment		Total installed capacity (kg/day)	waste treated in kg/day	treated wastes (Incineration Ash/Sharps/Plast ics)
												Deep burial pit. 0
								Hydroclave	0	0	0	
								Microwave	0	0	0	Plastics: Quantity: Disposed by: Plastics: Quantity: 2.06 kg/hr Disposed by: Sold to venders.
								Shredder	1	1200	21	
								Sharps encapsulati on or concrete pit	0	0	0	0
								Deep burial pits	1	1600 CUBIC FEET	1.28	ETP Sludge: Quantity: 1.25Kg/hr Disposed by: GEPIL
								Any other equipment	0	0	0	
								Effluent Treatment Plant	1	1000 Lt/hr	1000 Lt./hr	
								Sub-total	5	2325	172.28	
7	Divya Waste Management Co., VPO Kandela, District Jind,	GPS Co- ordinates = 29.1233	130 KM	Jind, Sonipat Panipat	525	4790	660	Incinerator	1	2400	235	Incineration Land fitted Autoclave

S. No.	Name & Address of	GPS	Coverage Area in KMS	Name of the cities/ areas		Total	Total Quantity		of	Treatment		Method of Disposal of
	the CBMWTF with contact person name and telephone No.	Coordinates	Aled III Kille	covered by	of HCFs being covered	no. of beds covered	of BMW collected from member HCFs (in Kg/day)	Equipment Equipment	Nos.	d by CBWTFs Total installed capacity (kg/day)	medical waste treated in kg/day	treated wastes
	Sh. Ishwar Gulia, Mob No. 94165-28174	76.4167										Incineration Land fitted Autoclave
								Plasma Paralysis		0		
								Autoclave	1	720	180	
								Hydroclave		0		
								Microwave		0		
								Shredder	1	2400	200	
								Sharps encapsulati on or concrete pit				
								Deep burial pits				
								Any Other equipment			45	
								Effluent Treatment plant	1	01 KLD		
8	Maruti Bio Medical Waste, Village Hetampura, Bhiwani, Sh. KanshiRam, Mob	GPS Co- ordinates = 28.7990535 76.1335022	140	Bhiwani & Ch. Dadri	401	3815	750	Incinerator	1	2400	290	Incineration Land fitted Autoclave -

S. No.	Name & Address of GPS the CBMWTF with Coordinates	Coverage Area in KMS	Name of the cities/ areas	Total no. of HCFs	Total no. of	Total Quantity of BMW		of installe	Treatment d by CBWTFs	Total bio- medical	Method of Disposal of
	contact person name and telephone No.	Alea III RIVIS	covered by CBWTF	being covered	beds covered	collected from member HCFs (in Kg/day)			Total installed capacity (kg/day)	waste treated in kg/day	treated wastes (Incineration Ash/Sharps/Plast ics)
	No. 98126-79722										Incineration Land fitted Autoclave -
							Plasma	0	0	0	
							Paralysis				
							Autoclave	1	720	200	
							Hydroclave	0	0	0	
							Microwave	0	0	0	
							Shredder	1	2400	230	
							Sharps	0		0	
							encapsulati				
							on or				
							concrete pit				
							Deep burial	0		0	
							pits				
							Any Other	0		30	
							equipment				
							Effluent	1	01 KLD		
							Treatment				
							plant				
9	M/s Ess Kay Hygienic Lat 30.48726 Services, VPO Bagwala, Lon 76.99808 Tehsil Barwala, Distt. Panchkula Mr. P.A.		Panchkula	251 units	1876 beds	568.2	Equipment	Numb ers	Total installed capacity (kg/hr)		

S. No.	Name & Address of		Coverage	Name of the	Total no.	Total	Total Quantity	Capacity	of	Treatment		Method of
	the CBMWTF with contact person name	Coordinates	Area in KMS	cities/ areas covered by	of HCFs being	no. of beds	of BMW collected from	Equipments Equipment		d by CBWTFs Total	medical waste	Disposal of treated wastes
	and telephone No.			CBWTF	covered	covered	member HCFs	Equipment	1403.	installed	treated in	(Incineration
							(in Kg/day)			capacity	kg/day	Ash/Sharps/Plast
										(kg/day)		ics)
	Samuel Contact No. 09671155525							Incinerator	1	3600	280.1	Incineration Ash: 1.25 Kg Disposed By- Through GEPIL
								Plasma Paralysis	0	0	0	Qunatity disposed by
								Autoclave	1	600	121.5	Disposed off By- Deep burial pit
								Hydroclave	0	0	0	Qunatity disposed by
								Microwave	0	0	0	Plastics:
												Quantity :160.6
												Disposed By: send to vendor
								Shredder	1	6000	160.6	
								Sharps encapsulati on or concrete pit	1	6	6	
								Deep burial pits	0	0	0	ETP Sludge: Quantity: 0.755 Kg/day
								Any Other equipment	0	0	0	Disposed by: through GEPIL
								Effluent Treatment plant	1	4000 Ltr/day		
10	M/s Rudraksh Enviro Care (P) Ltd., VPO Bhadog, Tehsil Naraingarh, Ambala	Lat 30.403907 Lon. 76.930403	70 Km	Kuruskshetra & Ambala	270 units	3375 beds	972.7	Equipment	Numb ers	Total installed capacity (kg/day)		

S. No.	Name & Address of		Coverage	Name of the	Total no.	Total	Total Quantity	Capacity	of	Treatment		Method of
	the CBMWTF with contact person name	Coordinates	Area in KMS	cities/ areas covered by	of HCFs being	no. of beds	of BMW collected from	Equipment		d by CBWTFs Total	medical waste	Disposal of treated wastes
	and telephone No.			CBWTF	covered	covered	member HCFs			installed	treated in	(Incineration
							(in Kg/day)			capacity (kg/day)	kg/day	Ash/Sharps/Plast ics)
	Puneet Chawla , 9416095766							Incinerator	1	3600	850	Incineration 0.2 tom/anum Ash: GEPIL
								Plasma Paralysis	0	0	0	Qunatity disposed by
								Autoclave	1	4800	56.7	Sharps
								Hydroclave	0	0	0	Qunatity disposed by
								Microwave	0	0	0	Plastics:
								Shredder	1	6000	56	
								Sharps encapsulati on or concrete pit	0	10	10	
								Deep burial pits	0	0	0	ETP Sludge: Quantity: 50Kg/month
								Any Other equipment	0	0	0	Disposed by: through GEPIL
								Effluent Treatment plant	1	4000 Ltr/day		
11	M/s Golden Eagle Waste Management Raman kumar, 0129- 4009871	28.390427, 77.41193	60-12 km	Faridabad, Palwal & Mewat	630	5880		Equipment	Numb ers	Total installed capacity		

S. No.	Name & Address of GPS the CBMWTF with Coordinat	Coverage es Area in KMS	Name of the cities/ areas	Total no. of HCFs	Total no. of	Total Quantity of BMW		of installe	Treatment d by CBWTFs	Total bio- medical	Method of Disposal of
	contact person name and telephone No.		1	being covered	beds covered	collected from member HCFs (in Kg/day)	Equipment		Total installed capacity (kg/day)	waste treated in kg/day	treated wastes (Incineration Ash/Sharps/Plast ics)
							Incinerator	1	2400	950	Incineration Ash: Quantity: 3.325 Tons Disposed By - Through GEPIL
							Plasma Paralysis	0	0	0	Quantity disposed by
							Autoclave	1	2400	830	Sharps: Quantity Disposed by: Concrete pit
							Hydroclave	0	0	0	Quantity disposed by
							Microwave	0	0	0	Plastics: Quantity:160.6 Disposed By: send to vendor
							Shredder	1	2400	48.50	Plastics: Quantity: Disposed By: M/s R.S. Enterprieses, Hapur (UP) (Authorized recycler)
							Sharps encapsulati on or concrete pit	Provi ded	2400	1.50	
							Deep burial pits	0	0	0	ETP Sludge: Quantity: 1618 Kg

S. No.	the CBMWTF with contact person name	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered by	of HCFs being	beds	Total Quantity of BMW collected from	equipments	of installed Nos.	Treatment d by CBWTFs Total	medical waste	Method of Disposal of treated wastes
	and telephone No.			CBWTF	covered	covered	member HCFs (in Kg/day)			installed capacity (kg/day)	treated in kg/day	(Incineration Ash/Sharps/Plast ics)
								Any Other equipment	0	0	0	Disposed by: through GEPIL
								Effluent Treatment plant	1	3000 KLD		
								Sub Total			1830 kg/day	

Sr. no.	Particulars	Total
1.	Total No. of transportation vehicles used for	54
	collection of Bio-medical Waste on daily basis by	
	the CBMWTF	
2.	List of HCFs not having membership with the	0
	CBWTFs & neither having captive treatment	
	facilities	
3.	No. of trainings organized by the CBMWTF	119
	operators	
4.	No. of Accidents reported by the CBMWTF	0