

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

Website – www.hspcb.gov.in E-Mail:hspcbsolidwaste@gmail.com Ph:0172-2577870-873

To

The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Delhi-110032.

Subject:

Submission of Annual Report under Bio Medical Waste management Rules, for the year 2020.

Kindly refer to the subject noted above.

In this connection, I have been directed to enclose herewith the Annual Report under Bio Medical Waste Management Rules for the year 2020 for information and further necessary action please.

DA/as above

Sr. Environmental Engineer (HQ) For Member Secretary

Ho. 1/60659/2021/2.

of. 90/08/3031

A copy of the above is forwarded to the following for information

- Sr. Environmental Engineer (IT) HSPCB. He is requested to upload the Annual Report under Bio Medical Waste Management Rules for the year 2020 on the website of the Board.
- Nodal Officer, E-Sanyojan, HSPCB. He is requested to upload the Annual Report under Bio Medical Waste management Rules, for the year 2020-2021 on the E-Sanyojan Portal of CPCB.

DA/as above

Sr. Environmental Engineer (HQ) / 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/telephone number &	Sh. Satinder Pal,
	e-mail	Sr. Environmental Engineer (HQ)
		Phone no
		E-mail: hspcbsolidwaste@gmail.com
3.	Total No. of Health Care Facilities/ Occupiers	6320
I.	Bedded Hospital & Nursing Home (bedded	3168
II.	Clinics, Dispensaries	2283
III.	Veterinary institutions	74
IV.	Animal Houses	15
٧.	Pathology Laboratories	729
VI.	Blood Banks	26
VII.	Clinical Establishment	10
VIII.	Research institutions	12
IX.	AYUSH	3
4.	Total No. of Beds	59005
5.	Status of Authorization	
l.	Total No. of Occupiers applied for Authorization	5708 + 455 (already authorized)= 6320
II.	Total No. of Occupiers Granted Authorization	5703
III.	Total No. of application under consideration	3
IV.	Total No. of application rejected	2
V.	Total No. of Occupiers in operation without applying for	
	authorization	157
6.	Quantity of generation Bio Medical Waste Generation (in Kg/day)	
	(Please enclosed District wise Bio-Medical Waste Generation	10217
-	as per Part-2)	19217
l.	Bio-medical waste generation by bedded hospital (in kg/day)	15883
II.	Bio-medical waste generation by non bedded hospital (in kg/day)	3334.5
III.	Any other	0
7.	Bio-medical waste treatment & disposal	l 0
a.	By Captive Bio-medical waste treatment & disposal by Healthca	are Facilities (please enclosed detail as
a.	per Part - 3)	are racilities (piease efficiosed detail as
i.	Number of Healthcare Facilities has captive treatment &	0
1.	disposal facilities -	Ĭ
ii.	Total Bio-medical waste treated and disposed by captive	0
11.	treatment facility in kg/day	Ĭ
b.	Bio-medical waste treatment & disposal by Common Bio	
D.	Medical Waste Treatment Facility (please enclosed detail as	
	per Part - 4)	
i.	Number of Common Bio Medical Waste Treatment Facility in	11
1.	Namber of Common bio Medical Waste Heatment Facility III	

Sr. no.	Particulars	Total
	operation	
ii.	Number of Common Bio Medical Waste Treatment Facility	
	under construction	0
iii.	Total Bio-medical waste treated in kg/day	19217
iv.	Total Bio-medical waste disposed through authorized recycler (in kg/day)	5252.5 (out of 19217)
8.	Total number of violation by	52
i.	Healthcare Facilities (bedded and non bedded)	
ii.	Common Bio Medical Waste Treatment Facilities	1
iii.	Other (please specify)	0
9.	Show Cause Notice/ direction issued to defaulter	0
i.	Common Bio Medical Waste Treatment Facilities	4
ii.	Other	0
10.	Any other relevant information	0
i.	Number of workshop/ trainings conducted during the year	86
ii.	Number of occupiers installed liquid waste treatment facility	124
iii.	Number of captive incinerators complying to the norms -	2
iv.	Number of occupiers organized trainings	202
٧.	Number of occupiers constituted bio-medical waste	249
	management committees	
vi.	Number of occupiers submitted Annual Report for the	3988
	previous calendar year	000
Vii.	Number of occupiers practicing pretreatment of lab micro	933
:::	biology and bio technology waste	11
viii.	Number of Common Bio Medical Waste Treatment Facility	11
	that have installed continuous Online Emission Monitoring	
	System	

Part 2: District wise Bio-medical Waste Generation (for the previous calendar year 2020)

Sr.	Name of the State/	Region	Name of the	Bio-medical Waste Generation	Existing Total Bio-	medical waste treatment
No.	Union Territory		District	(in kg/day)	capacity (both cap	tive and CBMWTF) in kg/day
1.	Haryana	Hisar	Hisar	1384.477	Equipment	Total
					Incinerator:	3600
					Autoclave:	6600
					Deep Burial:	-
					Any other	-
					Shedder:	12000
			Fatehabad and	354.79	Equipment	Total
			Sirsa		Incinerator:	2400
					Autoclave:	4800
					Deep Burial:	
					Any other	
					Shedder:	1200
			Sirsa	113.5	Equipment	Total
					Incinerator:	2400
					Autoclave:	840
					Deep Burial:	-
					Any other	-
					Shedder:	1200
2.	_	Yamuna Nagar	Yamuna Nagar	441.74	Equipment	No CBWTF in Yamuna
					Incinerator:	Nagar region, M/s Ess Kay
					Autoclave:	Hygienic Services existing
					Deep Burial:	at Panckula region
					Shedder:	providing the treatment and disposal facility.
					Any other	and disposal facility.
3		Karnal	Karnal	481	Equipment	Total
					Incinerator:	1400
					Autoclave:	325
					Deep Burial:	
					Shedder:	600
					Any other	1000 Lt/hr

4	Haryana	Panchkula	Panchkula	865	Equipment	Total			
					Incinerator:	3600			
					Autoclave:	300			
					Deep Burial:	0			
					Any other	6000			
5		Ambala	Ambala	1018	Equipment	Total			
					Incinerator:	3600			
					Autoclave:	1200			
					Deep Burial:				
					Any other (Shredder)	6000			
6		Kurukshetra	Kurukshetra	680	Equipment	No CBWTF in Kurukshetra			
					Incinerator:	region. M/s Rudraksh			
					Autoclave:	Enviro Care (P) Ltd., VPO			
					Deep Burial:	Bhadog, Tehsil,			
					Any other (Shredder)	Naraingarh, at Ambala providing the treatment and disposal facility.			
7			Bhiwani/ Charkhi	337	Equipment	Total			
			Dadri		Incinerator:	100			
					Autoclave:	100			
					Deep Burial:	0			
					Any other (Shredder)	100			
					ETP	5 KLD			
		Jind	Jind	234	Equipment	Total			
					Incinerator:	2400			
					Autoclave:	720			
					Deep Burial:	0			
			Kaithal	368					
					Any other (Shredder)	2400			
					ETP	1 KLD			
						l region. M/s Surya Waste			
					Management at Sirsa providing the treatment and				
					disposal facility.				

8	Haryana	Dharuhera	Rewari	357	Equipment	No CBWTF in Dharuhera
			Mohindergarh	197.328	Incinerator:	region. M/s Biotic at
					Autoclave:	Gurugram and M/s Maruti
					Deep Burial:	bio medical waste at
					Any other	Bhiwan providing the
						treatment and disposal
						facility.
9		Ballabgarh	Faridabad	432	Equipment	No CBWTF in Ballabgarh
					Incinerator:	region. M/s Golden Eagle
					Autoclave:	waste management at
					Deep Burial:	Faridabad providing the
					Any other	treatment and disposal facility.
10		Palwal	Palwal	320	Equipment	No CBWTF in Palwal
					Incinerator:	region. M/s Golden Eagle
					Autoclave:	waste management at Faridabad providing the
					Deep Burial:	treatment and disposal
					Any other	facility.
11		Panipat	Panipat	622.21	Equipment	No CBWTF in Panipat
					Incinerator:	region. M/s Haat Supreme
					Autoclave:	at Karnal providing the
					Deep Burial:	treatment and disposal
					Any other	facility.
12		Sonepat	Sonipat	598	Equipment	Total
					Incinerator:	2000
					Autoclave:	300
					Deep Burial:	00
					Shedder:	2000
					Any other	20000
13		Gurugram (N)	Gurugram	6371	Equipment	No CBWTF in Gurugram
					Incinerator:	(N) region. M/s Biotic at
					Autoclave:	Gurugram (S) providing
					Deep Burial:	the treatment and
					Any other	disposal facility.

14	Haryana	Nuh	Nuh	300	Incinerator:	No CBWTF in Palwal
					Autoclave:	region. M/s Golden Eagle
					Deep Burial:	waste management at
					Any other	Faridabad providing the
						treatment and disposal
						facility.
15		Gurugram (S)	Gurugram	587	Equipment	Total
					Incinerator:	10000
					Autoclave:	250
					Deep Burial:	
					Shedder:	250
					Any other	
16.		Faridabad	Faridabad	1091	Equipment	Total
					Incinerator:	2400
					Autoclave:	2400
					Deep Burial:	0
					Any other	2400
17		Bahadurgarh	Rohtak	619.3	Equipment	Total
					Incinerator:	2400
					Autoclave:	1000
					Deep	0
					Burial:	0
				11110	Any Other	ETP-1 (2.5 KLD)
			Jhajjar	1444.8	Equipment	No CBWTF in Jhajjar
					Incinerator:	District. M/s S.D Bio
					Autoclave:	Medical Waste at Rohtak
					Deep Burial:	providing the treatment
					Any other	and disposal facility.

Part 3: Information on HCFs having captive treatment facilities (for the previous calendar Year 2020)

S. No.	State	Name & address of	Quantity of Bio-medical Waste generation (in kg/day)					Total installed treatment capacity in kg/day				Total bio-medical waste treated in kg/day	
		the HCF	Yellow	Red	Blue	White	Total bio- medical waste generate (in kg/day)	Incinerat or	Autocla ve	Deep Burial	Any other		
1.	Haryana	-	-	-	-	-	-	-	-	-	-		

Part 4: Information on Common Bio-medical Waste Treatment & Disposal Facilities (for the previous Year 2020)

S. No.	Name & Address of the CBMWTF with contact	GPS Coordinates	es Coverage Area in KMS	in the cities/	Total no. of HCFs being	Total no. of beds covered	Total Quantity of BMW	equipments CBWTFs	insta	reatment illed by	Total bio- medical	Method of Disposal of treated wastes
	person name and telephone No.			by CBWTF	covered		collected from member HCFs (in Kg/day)	Equipment	Nos.	Total install ed capacit y (kg/da y)	waste treated in kg/day	(Incineration Ash/Sharps/Plast ics)
1.	Synergy Waste Management Pvt.	29*12′89.518″N, 75*79′42.534″E	50-60 KM	District Hisar	446	5585	1384.477	Incinerator Plasma	1	3600	1384 .477	Incineration Ash: Quantity:
	Ltd., 168, Sec-27- 28, HUDA Ind. Area, Hisar		approx.					Pyrolysis	-	-		39kg/day Disposed by: GEPIL
								Autoclave	1	6600		Sharps:
								Hydroclave	-	-	Qua Disp met mal bric	Quantity: Disposed by: The method of making concrete brick for encapsulations
								Microwave	-	-		Plastics:
								Shredder	1	12000		Quantity: 898.5kg/month
							Sharps encapsulati on or concrete pit	1	10		Disposed by: Master Products India, Delhi.	
								Deep burial pits	-	-		ETP Sludge:

S. No.	Name & Address of the CBMWTF with contact person name and telephone No.		Area in the cities/	of HCFs of bed being covered covered	Total no. of beds covered	of beds Quantity excovered of BMW C	CBWTFs			Total bio- medical waste treated	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plast	
							member HCFs (in Kg/day)			ed capacit y (kg/da y)	in kg/day	ics)
								Any other equipment	0	Needle destro yer		Quantity: 2.35kg/day
								Effluent Treatment Plant KLD	1	15		Disposed by: Incineration and incineration ash is disposed off by GEPIL
								Sub-total	5			
2.	Invision Enviro Services, Vill. Phulkan, Distt. Sirsa	29.51032, 75.1268480	90-100 KM radius approx	District Fatehabad & Sirsa	461	3352	354.79	Incinerator	1	2400	354.79	Incineration Ash: Quantity: Disposed by:GEPIL
								Plasma	-	-		
								Pyrolysis	_			
								Autoclave	1	4800		Sharps:0.
								Hydroclave	-	-		Quantity: Disposed by: Sharp pit
								Microwave	-	-		Plastics:
								Shredder	1	1200		Quantity:
								Sharps	1	Concre		Disposed by: M/s Master India

S. No.	Name & Address of the CBMWTF with contact person name and telephone No.	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered by CBWTF	Total no. of HCFs being covered	Total no. of beds covered	Total Quantity of BMW collected from member HCFs (in	Capacity equipments CBWTFs Equipment		Total install ed capacit y	Total bio- medical waste treated in kg/day	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plast ics)
							Kg/day)			(kg/da y)		
								encapsulati on or concrete pit		te Pit		Product Delhi.
								Deep burial pits	-	-		ETP Sludge: Quantity: Disposed by:
								Any other equipment	-	-		
								Effluent Treatment Plant KLD	1	5		
								Sub-total	5			
3	Surya Waste Management, Sahuwala Road, Vill. Chadiwal, Distt. Sirsa	29.4377050, 75.1434830	120-150 Km radius approx	Sirsa, (Govt. Hospitals) & Kaithal	265	2321	481.5	Incinerator	1	2400	481.5	Incineration Ash: Quantity: 7310.000 Disposed by: GEPIL
								Plasma Pyrolysis	-	-		
								Autoclave	1	840		Sharps: Quantity: 172.000 Disposed by:

S. No.	Name & Address of the CBMWTF with contact person name and telephone No.	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered by CBWTF	Total no. of HCFs being covered	Total no. of beds covered	Total Quantity of BMW collected from member HCFs (in Kg/day)	Capacity equipments CBWTFs Equipment		Total install ed capacit y (kg/da	Total bio- medical waste treated in kg/day	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plast ics)
							Kg/uay)			y)		
												Sharp Pit
								Hydroclave	-	-		
								Microwave	-	-		Plastics: Quantity: 9922.000
												Disposed by: SITA RAM PLASTIC,DEL HI
								Shredder	1	1200		
								Sharps encapsulati on or concrete pit	1	Concre te Pit		
								Deep burial pits	-	-		ETP Sludge: Quantity: 140.000 Disposed by: GEPIL
								Any other equipment	-	-		
								Effluent Treatment	1	5		

S. No.	Name & Address of the CBMWTF with contact	Area in KMS	Area in		of HCFs being	HCFs of beds of covered of the cover	ds Quantity d of BMW collected	W CBWTFs				Method of Disposal of treated wastes
	person name and telephone No.				covered		collected from member HCFs (in Kg/day)	Equipment	Nos.	Total install ed capacit y (kg/da y)	treated in kg/day	(Incineration Ash/Sharps/Plast ics)
								Plant KLD				
								Sub-total	5			
4	Biotic Waste Management Pvt. Ltd. Damdama Road Bhondsi	28.4334°N 76.9923°N	80 Km	Rewari & Gurugram	1495	9928	7315	Incinerator	0	10000	7315	Incineration Ash. Quantity: 195628 Disposed By: GEPIL
	Kuldeeo Singh Panwar							Plasma Pyrolysis	0	0		
	9818586688				Autoclave	0	10000		Sharp Quantity: 141155 kg Disposed By: Goyal, Glassware, Firozabad			
								Hydroclave	0	0		
								Microwave	0	0		Plastic Quantity 515557
								Shredder	0	5000		Disposed By. Sitaram Plastic
								Sharps	0	0		

S. No.	Name & Address of the CBMWTF with contact person name and telephone No.	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered by CBWTF	Total no. of HCFs being covered	Total no. of beds covered	Total Quantity of BMW collected from member HCFs (in Kg/day)	equipments CBWTFs Equipment		Total install ed capacit y (kg/da y)	Total bio- medical waste treated in kg/day	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plast ics)
								encapsulati on or concrete pit				
								Deep burial pits	0	0		ETP Sludge Quantity: 111.90 Disposed By: GEPIL
								Any other equipment	0	0		
								Effluent Treatment Plant KLD	0	15 KLD		
								Sub-total	0	0		
5	M/s S.D Bio Medical Waste Management Co. Vill-Baland, Distt. Rohtak	Latitude- 28.38095134 Longitude- 76.5779272	75	Distt. Jhajjar & Rohtak	556	6065	2064.1	Equipment	Numb ers	Total install ed capaci ty (kg/da y)		
								Incinerator	1	2400	1268.5	Incineration Ash: Quantity: 52748.6

S. No.	Name & Address of the CBMWTF with contact person name and telephone No.	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered by CBWTF	Total no. of HCFs being covered	Total no. of beds covered	Total Quantity of BMW collected from member HCFs (in Kg/day)	Capacity equipments CBWTFs Equipment		Total install ed capacit y (kg/da y)	Total bio- medical waste treated in kg/day	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plast ics)
								Plasma	0	0		Disposed By- GEPIL
								Paralysis Autoclave	1	1000	450.4	Sharps: Quantity: 52178 kg (Glass)
												Disposed By-Sita Ram Plastic
								Hydroclave	0	0		
								Microwave	0	0		Plastics: Quantity: 104118kg Disposed By Sita Ram Plastic
								Shredder	1	1000	450.4	
								Sharps encapsulati on or concrete pit	1	5	5.22	
								Deep burial pits	0	0		ETP Sludge: Quantity: 819.5 Disposed by:

S. No.	Name & Address of the CBMWTF with contact person name and telephone No.	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered by CBWTF	Total no. of HCFs being covered	Total no. of beds covered	Total Quantity of BMW collected from member HCFs (in Kg/day)	Capacity equipments CBWTFs Equipment		Total install ed capacit y (kg/da	Total bio- medical waste treated in kg/day	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plast ics)
										y)]	GEPIL
								Any Other equipment	0	0	340	
								Effluent Treatment plant	1	2.5 KLD		
								Sub-total	-	-		
6	M/s Haat Supreme Wastech (P) Ltd., Vill. Bazida Jattan, Near Railway Crossing, Karnal, 9992715000,	29.5359235 76.9578125	60 K.M redious	Karnal & Panipat	518	6254	1023.21	Equipment	Numb er	Total install ed capaci ty-kg/day		
	9992600126							Incinerator	1	1400	1103.21	Incineration Ash: Quantity: 2921.5 KGS Disposed by: GEPIL
								Plasma Pyrolysis	0	0		
								Autoclave	1	325		Sharps: Quantity: 8764 Disposed by: AUTHORISED

S. No.	Name & Address of the CBMWTF with contact person name and telephone No.	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered by CBWTF	Total no. of HCFs being covered	Total no. of beds covered	Total Quantity of BMW collected from member HCFs	Capacity equipments CBWTFs Equipment		Total install ed capacit	Total bio- medical waste treated in kg/day	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plast ics)
							(in Kg/day)			y (kg/da y)		
												VENDOR AND DISPOSED OFF IN SHARP PIT
								Hydroclave	0	0		
								Microwave	0	0		Plastics: Quantity: Disposed by: Plastics: Quantity: Disposed by:
								Shredder	1	600		Plastics: Quantity: 13262 Disposed by: AUTHORISED VENDOR
								Sharps encapsulati on or concrete pit	0	0		0
								Deep burial pits	0	0		ETP Sludge: Quantity: 243.3 Disposed by: GEPIL

S. No.	Name & Address of the CBMWTF with contact person name and	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered	Total no. of HCFs being covered	Total no. of beds covered	Total Quantity of BMW collected	Capacity equipments CBWTFs Equipment		eatment led by Total	Total bio- medical waste	Method of Disposal of treated wastes (Incineration
	telephone No.			by CBWTF	Covered		from member HCFs (in Kg/day)	Equipment	NOS.	install ed capacit y (kg/da y)	treated in kg/day	Ash/Sharps/Plast ics)
								Any other equipment	0	0		0
								Effluent Treatment Plant	1	600		
								Sub-total	5	2325		
7	Divya Waste Management Co., VPO Kandela, District Jind, Sh. Ishwar Gulia, Mob No. 94165-28174	GPS Co- ordinates = 29.377767 76.338527	130 KM	Sonipat, Jind, Karnal & Panipat	592	3600	912	Equipment	Numb ers	Total install ed capaci ty (kg/da y)	Total bio- medical waste treated in kg/day	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plasti cs)
								Incinerator Plasma Paralysis Autoclave	1	720	912	Incineration Ash: Quantity: 6104 KGS Disposed by: GEPIL Sharps: Quantity: 25282
								Hydroclave				Disposed by: AUTHORISED VENDOR AND

S. No.	Name & Address of the CBMWTF with contact person name and telephone No.	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered by CBWTF	Total no. of HCFs being covered	Total no. of beds covered	Total Quantity of BMW collected from member HCFs (in Kg/day)	Capacity equipments CBWTFs Equipment		Total install ed capacit y (kg/da y)	Total bio- medical waste treated in kg/day	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plast ics)
												DISPOSED OFF IN SHARP PIT
								Microwave	-	-		Plastics:
								Shredder	1	2400		Quantity: 27592
								Sharps encapsulati on or concrete pit				Disposed by:AUTHORIS ED VENDOR
								Deep burial				ETP Sludge:
								pits Any Other				Quantity: 112 Disposed by:
								equipment				GEPIL
								Effluent Treatment plant	01	2400		
8	Maruti Bio Medical		1899 Km ²	Mohinder	487	4975	534.328	Equipment	Numb	Total		Incineration
	Waste, Village			garh					ers	installe d		Land fitted
	Hetampura,			Ch. Dadri						capacit		Autoclave
	Bhiwani, Sh. KanshiRam, Mob	NA		& Bhiwani						У		Incineration
	No. 98126-79722									(kg/da y)		Land fitted
								Incinerator	01	2400		Autoclave
								Plasma	0	0		-

S. No.	Name & Address of the CBMWTF with contact person name and	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered	Total no. of HCFs being covered	Total no. of beds covered	Total Quantity of BMW collected	Capacity equipments CBWTFs Equipment		eatment lled by Total	Total bio- medical waste	Method Disposal treated wa	of of astes
	telephone No.			by CBWTF			from member HCFs (in Kg/day)			install ed capacit y (kg/da	treated in kg/day	Ash/Sharps/Fics)	Plast
										y)			
							ı	Paralysis					ſ
								Autoclave	1	2400	534.328		
								Hydroclave	0	0			
								Microwave	0	0			
								Shredder	1	2400			
								Sharps encapsulati on or	1	5			
								concrete pit	0	0			
								Deep burial pits	0	0			
								Any Other equipment	0	0			
								Effluent Treatment plant	1	5 KLD			
9	M/s Ess Kay Hygienic Services, VPO Bagwala, Tehsil Barwala, Distt. Panchkula	YES	75 K.M redious	Yamuna Nagar Panchkula	469	3392	1306.74	Equipment	Numb ers	Total installe d capacit			
	Mr. P.A. Samuel Contact No.									(kg/da y)			

S. No.	Name & Address of the CBMWTF with contact person name and telephone No.	GPS Coordinates	Coverage Area in KMS	Name of the cities/ areas covered by CBWTF	Total no. of HCFs being covered	Total no. of beds covered	Total Quantity of BMW collected from member HCFs (in Kg/day)	equipments CBWTFs Equipment	Nos.	Total install ed capacit y (kg/da y)	Total bio- medical waste treated in kg/day	Method of Disposal of treated wastes (Incineration Ash/Sharps/Plast ics)
	09671155525							Incinerator Plasma	0	3600	1146.74	Incineration Ash: Quantity: 15 Kg/day Disposed by: GEPIL 0
								Paralysis Autoclave	1	300	150	Sharps: Quantity: 10 kg/day Disposed by: Deep burial pit.
								Hydroclave	0	0		0
								Microwave	0	0		Plastics: Quantity: Disposed by:
								Shredder	1	6000		Plastics: Quantity: Disposed by: Sold
								Sharps encapsulati on or concrete pit	0	0	10	to venders.

S.	Name & Address	GPS Coordinates	Coverage	Name of	Total no.	Total no.	Total	Capacity	of Tr	eatment	Total	Method	of
No.	of the CBMWTF		Area in	the cities/	of HCFs	of beds	Quantity	equipments	insta	lled by	bio-	Disposal	of
	with contact		KMS	areas	being	covered	of BMW	CBWTFs			medical	treated	wastes
	person name and			covered	covered		collected	Equipment	Nos.	Total	waste	(Incinerati	on
	telephone No.			by CBWTF			from			install	treated	Ash/Sharp	s/Plast
							member			ed	in	ics)	
							HCFs			capacit	kg/day		
							(in			у			
							Kg/day)			(kg/da			
										y)			
							<u>.</u>	Deep burial	Nil			ETP Sludge	:
								pits				Quantity: 7	kg
												Disposed	by:
												GEPIL	
								Any Other	0	0		0	
								equipment					
								Effluent	1	5 KLD			
								Treatment					
								plant					

10	M/s Rudraksh	Yes	60 KM	Ambala	279	4600	1698	Equipment	Numb	Total		
	Enviro Care (P)			&					ers	installed		
	Ltd., VPO Bhadog,	N30*24'10.296''		Kuruksh						capacity		
	Tehsil Naraingarh,			etra						(kg/day)		
	Ambala	E76*55'39.02''		ена				Incinerator	01	3600	1188.8	Incineration ash):
	Puneet Chawla,											Quantity
	9416095766											Disposed by
												: GEPIL
								Plasma	0	0		
								Paralysis				
								Autoclave	01	1200	381.6	Dispose off by:
												Deep Burial pit
								Hydroclave	0	0		Quantity
												Disposed by
								Microwave	0	0		Plastics:
								Shredder	01	6000	126.16	Quantity:
								Silicadei		0000	120.10	Disposed by:
												Send to vendor
												Register Recycler
								Sharps	01	8 Cubic	0.262	
								encapsulati	concr	feet		
								on or	ete			
								concrete pit				
									pits			
								Deep burial	0	0		ETP sludge
								pits				Quantity :
								Any Other	0	0	1	Disposed by
								equipment				GEPIL
								Effluent	1	5000	1	
								Treatment				
								plant				

11	M/s Golden Eagle	Longitude –	65 Kms	Faridab	752	8923	2143	Equipment	Numb	Total		
	Waste	28.4300		ad					ers	installed		
	Management	Lattitude –		palwal						capacity		
	Raman kumar,	77.3200		and						Kg/day		
	0129-4009871			mewat								
								Incinerator	1	2400	1415	Incineration Ash: Through GEPIL
								Plasma Paralysis	NA	NA		Quantity: Disposed By - GEPIL
								Autoclave	1	2400	719	Sharps : sharp pit Quantity :
								Hydroclave	NA	NA		Disposed By : GEPIL
								Microwave	NA	NA		Plastics: Plastic recycler
								Shredder	1	2400	719	Quantity : Disposed By
								Sharps	1	8' * 8'	9	
								encapsulati				
								on or				
								concrete pit				
								Deep burial	NA	NA		ETP Sludge:
								pits				through
								Any Other	NA	NA		authorized dealer
								equipment				Quantity:
								Effluent	1	5 KLD	2400	Disposed by:
								Treatment				GEPIL
								plant				
								Sub Total	5	NA		

Sr. no.	Particulars	Total
1.	Total No. of transportation vehicles used for collection of Bio-medical Waste on daily basis by the CBMWTF	75
2.	List of HCFs not having membership with the CBWTFs & neither having captive treatment facilities	105
3.	No. of trainings organized by the CBMWTF operators	98
4.	No. of Accidents reported by the CBMWTF	0