Form - IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30_{th} June every year for the period from January To December of the preceding year, by the occupier of health care facility (HCF) or common bio-medical Waste treatment facility (CBWTF)

Sl.	Particulars	
No.		M. P. D. A. L. A.
1	Particulars of the Occupier	Medicare Environmental Management Pvt Ltd.,
1.		
	(i) Name of the authorised person	Mr.P.Indrasena Reddy
	(occupier or	·
	operator of facility)	
	(ii) Name of HCF or CBMWTF	Medicare Environmental Management Pvt Ltd.,
	(iii) Address for Correspondence :	Sy.No.619,Pashamylaram Indl.Area,Isnapur
	(i-) A 11, of F- :114-	Village, Patancheru Mandal, Medak (Dt)
	(iv) Address of Facility	Sy.No.619,Pashamylaram Indl.Area,Isnapur
	(v)Tal No Fay No	Village,Patancheru Mandal,Medak (Dt) 9866511268
	(v)Tel. No, Fax. No (vi) E-mail ID	indrasenareddy@ramky.com
	(vii) URL of Website	murasenareudy@ramky.com
	(viii) GPS coordinates of HCF or	CBMWTF
	CBMWTF	CDWWII
	(ix) Ownership of HCF or	
	CBMWTF(State Government or Private	n.
	or	Private
	Semi Govt. or any other)	
	(x). Status of Authorisation under the	Authorisation No.:01/TSPCB/BMWM/CBMWTF/SR-1-
	Bio-Medical	1855
	Waste (Management and Handling)	
	Rules	valid up to : 28.02.2022
	(xi). Status of Consents under Water Act	W-11-1
	and Air Act	Valid up to:
	Type of Health Care Facility	
	(i) Bedded Hospital	No. of Beds:
	(ii) Non-bedded hospital	110. of Bods.
	(Clinic or Blood Bank or Clinical	
2	Laboratory or	NA
2.	Research Institute or Veterinary Hospital	NA
	or any	
	other)	
	(iii) License number and its date of	NA
2	expiry	
3.	Details of CBMWTF	Medicare Environmental Management Pvt Ltd.,
	(i) Number healthcare facilities covered by	944
	CBMWTF	
	(ii) No of beds covered by CBMWTF	16,200
	(iii) Installed treatment and disposal	20,200
	capacity of	Incinerator - 250 Kg Per Hour
L	Tapasity of	200115101

(iv) Quantity of biomedical waste treated or disposed by CBMWTF 4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis) (i) Details of the on-site storage facility (ii) Details of the on-site storage facilities (ii) Details of the on-site storage facilities (iii) Details of the on-site storage facilities (iv) Details of Kgs (iv) Capacity: (iv		CBMWTF:					
in Kg per annum (on monthly average basis) Beautiful Stand By Mite: 1,05,894 Kgs Blue Category: 96,111 General Solid waste: Nill Size: Capacity: Provision of on-site storage: (cold storage or any other provision) disposal facilities Type of No treatment of equipment units Incinerators 1 250 Kg/Hr 10,36,140 Kgs Plasma Pyrolysis Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment: Any other treatment of capacity Kg/Day Quantity Treated or disposed in kg per annum 1 250 Kg/Hr 10,36,140 Kgs Plasma Pyrolysis 1 3000 Liters 2,91,350 Kgs Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits:		(iv) Quantity of biomedical waste treated or disposed	4190 Kgs/day				
(i) Details of the on-site storage facility Capacity : Provision of on-site storage : (cold storage or any other provision)		Quantity of waste generated or disposed in Kg per	Red Category :2,91,350 Kgs White:1,05,894 Kgs Blue Category : 96,111				
facility Capacity : Provision of on-site storage : (cold storage or any other provision)	5		Γ ~.				
Provision of on-site storage: (cold storage or any other provision) disposal facilities Type of treatment of equipment Incinerators Plasma Pyrolysis Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment:							
Cold storage or any other provision Type of treatment equipment Type of treatment equipment Tope of treatment Tope o		lacinty		a cita ctar	*0.00 *		
disposal facilities Type of treatment equipment Incinerators I 250 Kg/Hr 10,36,140 Kgs Plasma Pyrolysis Autoclaves Microwave Hydroclave Shredder No Capacity Kg/Day Capacity Kg/Day Incinerators I 250 Kg/Hr 10,36,140 Kgs I 3000 Liters I 3000 Liters I 1 3000 Liters I 1 3000 Liters I 1 3000 Liters I 1 3000 Liters I 2 1) 150 Kg/Hr I 2) 100 Kg/Hr I Stand By Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment:			(cold storage o				
Plasma Pyrolysis Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment:		disposal facilities	Type of treatment	No of	o Capacity Kg/Day		Treated or disposed in kg per
Pyrolysis Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment:			Incinerators	1	250 Kg	/Hr	
Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment:				-	-		-
Autoclaves Microwave Hydroclave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment:			Fylolysis	1	3000 L	iters	2.91.350
Hydroclave Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment:			Autoclaves				
Shredder Shredder Shredder Needle tip cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment:							
cutter or destroyer Sharps encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment:				2	2) 100	Kg/Hr	
encapsulation or concrete pit Deep burial pits: Chemical disinfection: Any other treatment equipment:			cutter or				
Deep burial pits: Chemical disinfection: Any other treatment equipment:			encapsulation or				
Chemical disinfection: Any other treatment equipment:			Deep burial				
disinfection: Any other treatment equipment:							
			disinfection: Any other treatment				
(iii) Quantity of recyclable wastes Red Category (like plastic, glass etc.)		(iii) Quantity of recyclable wastes		(like plas	tic, glass	etc.)	

	sold to authorized recyclers after	2,91,000 Kgs		
	Treatment in kg per annum.			
	(iv) No of vehicles used for collection	10 Vehicles		
	and transportation of biomedical			
	waste			
	(v) Details of incineration ash and		Quantity	Where
	ETP sludge generated and disposed		generated	disposed
	during the treatment of wastes in Kg per	Incineration	6,38,364	By Incineration
	annum	Ash	51,830	Sent to TSDF
		ETP Sludge	15,695	Sent to TSDF
	(vi) Name of the Common Bio-	Bio Medical V		I
	Medical Waste Treatment Facility			
	Operator through which wastes are			
	disposed of			
	(vii) List of member HCF not handed	_		
	Over bio-medical waste.			
6	Do you have bio-medical waste	_		
	Management committee? If yes, attach			
	minutes of the meetings held during			
	the reporting period			
7	Details trainings conducted on BMW			
	(i) Number of trainings conducted on	20 HGE)		
	BMW Management.	38 HCE's		
	(ii) number of personnel trained	Total 1.635 M	embers trained	
	(iii) number of personnel trained at	·		
	the time of induction	8 No's		
	(iv) number of personnel not	Nill		
	undergone any training so far			
	(v) whether standard manual for	Available		
	Training is available?			
	(vi) any other information)			
8	Details of the accident occurred	Nill		
	during the year			
	(i) Number of Accidents occurred	Nill		
	(ii) Number of the persons affected	Nill		
	(iii) Remedial Action taken (Please	Nill		
	attach details if any)			
	(iv) Any Fatality occurred, details.	Nill		
9.	Are you meeting the standards of air			
	Pollution from the incinerator? How	Yes we are me	eting the standar	rds of Air Pollution from
	many times in last year could not met	the Incinerator	-	
	the standards?			
	Details of Continuous online emission	CEMS Connec	cted to CPCB	
	monitoring systems installed			
10	Liquid waste generated and treatment	NA		
	methods in place. How many times			
	you have not met the standards in a			
	year?			
11	Is the disinfection method or			
	sterilization meeting the log 4	Vac Wa are	ooting the stands	rde as par lag 1
	standards? How many times you have	i es we are m	eeting the standa	irus as per 10g 4
	not met the standards in a year?			
12	Any other relevant information	(Air Pollution	Control Devices	attached with the

	Incinerator)	
Certified that the above report is for the period from		
Jan'2017 to Dec'2017		
Name	and Signature of the Head of the Institution	
Date:		
Place		