## Form – IV (See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30th 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)]

SI.	Particulars		
No.			
1	Particulars of the Occupier	:	
	(i) Name of the authorized person (occupier or : operator of facility)	:	Do- M. Shanno
	(ii) Name of HCF or CBMWTF	1:	LIFE LINE HOSPITAL
	(iii) Address for Correspondence	:	C-43, SITE-C, UPSIDE, SIKANDARA, MARD
	(iv) Address of Facility	:	- Sume -
	(v)Tel. No, Fax. No	:	0562-2642616 3 9897046115
7,	(vi) E-mail ID	:	Sharmanan readon @ yahar . Co is
	(vii) URL of Website	:	WWW. lps agra. com - associated established
	(viii) GPS coordinates of HCF or CBMWTF	:	Lat. 27.20 844 , Long. : 77.91946
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. or any other)
	(x). Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules	:	Authorisation No.:  24.90 AL 1144/2020 dated 9/6/2020  Valid upto: 3/2.2.023
	(xi). Status of Consents under Water Act and	:	Valid unto: Jones : 12 2000 1 1000 1 100 100
	Air	•	Valid upto: Water: 132832   UPPCB/Agn/20 (31.07.2024) Ar: 132699   UPPCB/Agn/2021 218
_	Act Type of Health Care Facility	4	111. 1926491 411001 11921 2021
2			
	(i) Bedded Hospital	:	No. of Beds: 10
	(ii) Non-bedded hospital  Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	•	_
	(iii) License number and its date of expiry	:	CMEE 2251815 30.04.2023
3	Details of CBMWTF	:	
	(i) Number of health care facilities covered by CBMWTF	:	
	(ii) No. of Beds covered by CBMWTF	:	-
	(iii) Installed treatment and disposal capacity of CBMWTF;	:	Kg / day
	(iv) Quantity of bio medical waste treated or disposed by CBMWTF	:	Kg / day
4	Quantity of waste generated or disposed in	: /	Yellow Category: 50 \ \ a
	Kg per Annum (on monthly average basis)		Red Category: 4 (4)
		,	White: 15kg
			Blue Category: 40 kg
5	Details of the Storage Troatment Troatment	ion P	General Solid Waste: 15 kg
	Details of the Storage, Treatment, Transportat  (i) Details of the on-site storage		
	or the on-site storage	:	Size: 100 Sa. feet

	facility		Capacity:					
				Provision of on-site storage: (Cold storage or any other provision)				
	(ii)	Disposal facilities					Quantity Treatedor disposed	
				Type of			in kg	
				treatment	No of	Capaci		
				equipment	Units	Kg/da	y annum	
				Incinerators Plasma	0	1		
				Pyrolysis	0			
				Autoclaves	11			
	- L			Microwave	0			
				Hydroclave	0	1,000		
	3.			Shredder	0		1 9-X 1 1 1	
				Needle tip	0	<b>-</b>		
				cutter or				
1				destroyer			100	
				Sharps			7 114 1	
				Encapsulation				
				or concrete	0			
				pit		0		
				Deep burial				
				pits	0			
	57' sea			61	& LS	odina 1	typo chlos for	
				Any other			$0\eta$	
				treatment				
				equipment:	27	h ;— ' · ·		
	(iii) Quantity of recyclable wastes		1.	Red Category (	like plast	ic. glass	etc)	
		sold to authorized recyclers after		The first of the second of the				
		treatment in Kg per annum		Not app breable		sle		
	(iv)	No. of Vehicles used for collection and transportation of	:	11		0	1 1 1	
,				NA				
		biomedical waste						
	(v)	Details of incineration ash and			Quant	ity	Where	
		ETP sludge generated and			Genera	ated	disposed	
		disposed during the treatment of	10	Incineration	1 (5)			
		wastes in Kg per annum		Ash	- 2	11)	-	
				ETP Sludge	10 0 10 1 1 1			
	(vi)	Name of the Common Bio-		TOR WAST	T Ma	00 00 1	04 114	
		Medical Waste Treatment Facility		7140 11151	וטון	are and	PYL LTO	
		Operator through which wastes		CBWT	Kha soo	Ya 67	10, Mauza-D	
1	(::)	are disposed of		JRR WAST CBWTF: Etmad	pur	Hara	- 2030202	
	(vii)	List of member HCF not handed				,	1	
	Do you b	over bio-medical waste.	1					
100	DO VOU NA	ve bio-medical waste	100	William William		N. Viego		
	managem	ant committee 2 :s	100		tel to			
	managem	ent committee? If yes, attach f the meetings held during the		NI	A			

7	Details trainings conducted on BMW			
	(i) Number of trainings conducted on BMW Management	Yes (1)		
	(ii) Number of personnel trained	5		
	(iii) Number of personnel trained at the time of induction	5		
	(iv) Number of personnel not undergone any training so far			
	(v) Whether standard manual for training is available?	Yes		
8	Details of the accident occurred during the year	Moso		
	(i) Number of Accidents occurred	W12		
	(ii) Number of persons affected	NA.		
	(iii) Remedial Action taken (Please attach details if any)	Now		
	(iv) Any Fatality occurred, details	NIL		
9	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	NA.		
	Details of Continuous online emission monitoring systems installed	NA.		
10	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	ETP CUM STP INSTALLED		
11	Is the disinfection method or sterilization meeting the log 4			
	standards? How many times you have not met the standards in a year?	NA		
12 .	Any other relevant information	(Air Pollution Control Devices attached with the Incinerator)		

Leftified that the above re	eport is for the per	riod from to 31St Dec.	2022		
				477.1	
			O. A.		•••••••

Name and Signature of the Head of the Institution

Dr. Marrendow Shermo ाइफ लाइन हॉस्पीटल ं-43, साईट-सी, UPSIDC सिकन्दरा, आगरा-282007 (M) 9897046115

12.2.2023 Agoa Date:

Place: