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)]

il. Io.	Particulars	4111-77-41-111					
<u> </u>	Particulars of the Occupier	:					
	(i) Name of the authorized person (occupier or : operator of facility)		DR. SINCHAN BHATTACHAR	CEM	ЛА)		
	(ii) Name of HCF or CBMWTF	÷	PEERLESS HOSPITEX HOSPITAL AND RESEARCH CENTER				
	(iii) Address for Correspondence		360 PANCHASAYAR, KOLKATA -700094				
	(iv) Address of Facility	:	SAME AS ABOVE				
	(v)Tel. No, Fax. No	:	PHONE NO - 033 4011-1222 AND FAX NO - 033 - 2462 0692				
	(vi) E-mail ID	:	enquiry@peerlesshospital.com				
-	(vii) URL of Website	:	www.peerlesshospital.com				
	(viii) GPS coordinates of HCF or CBMWTF	:	Latitude 22.4818014 , Longitude 88.3928204				
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt or any other) Private				
	(x). Status of Authorization under the Bio- Medical Waste (Management and Handling) Rules	:	Authorisation No : 26/2s (BM) - 311/9928690				
	(xi). Status of Consents under Water Act and Air	:	Valid upto : 31/12/2022				
	Act		100 Barrier 100 Ba				
	Type of Health Care Facility	:	PRIVATE HOSPITAL				
	(i) Bedded Hospital	: _	No. of Beds: 400				
	(ii) Non-bedded hospital Clinical Laboratory or Research Institute or Veterinary Hospital or any other)	:					
	(iii) License number and its date of expiry	:					
3	Details of CBMWTF	1				200	
	(i) Number of health care facilities covered by CBMWTF	:			_10		
	(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	ŀ	Kg / day				
			Yellow Category: 4986			- C-101/4-1	
	Quantity of waste generated or disposed in Kg per Annum (on monthly average basis)		Red Category: 3944				
1			White: 248				
			Blue Category: 593 General Solid Waste:				
-	Details of the Storage, Treatment, Transportation, Processing and Disposal Facility						
	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fioces					
	(i) Details of the on-site storage	:	Size:				
	*		Capacity: Provision of on-site storage: (Cold storage or any other provision)				
	facility						
	.*		Type of treatment equipment	No of Units	Capacity Kg/day	Quantity Treatedor disposed in kg per annun	
	-	:	Incinerators				
		:	Plasma Pyrolysis				
			Autoclaves				

	1	T.	Microwave				
		[:	Hydroclave	· · · ·			
		- 1	Shredder	1 10000000			
	(ii) Dispo	sal facilities	Needle tip cutter or				
	(ii) Biopo	1	- destroyer				
		 	Sharps				
		ļ-	Encapsulation or concrete				
			pit				
		Deep burial					
		pits					
		Chemical					
		disinfection:					
		Any other treatment					
		equipment:					
			equipment.				
		tity of recyclable wastes ized recyclers after treatment in Kg	Red Category (like plastic, glass, etc.)				
- 127	(iv) No o	f Vehicles used for					
		transportation of biomedical waste					
	Solicotion and	and portation of biomedical waste	100000000000000000000000000000000000000				
	(v) Detai	Is of incineration ash and ETP		Quantity	Where disposed		
		ated and disposed during the	Incineration				
		vastes in Kg per annum	Ash				
	treatment of v	rastes in Ng per amiam	ETP Sludge				
	A service and a service and a	e of the Common Bio- Medical Waste cility Operator through which wastes : of	M/s . MEDICARE ENVIRONMENTAL MANAGEMENT PVT LIMITE				
	(vii) List of over bio-medi	f member HCF not handed cal waste.	YES				
		bio-medical waste management					
	committee? If held during th reporting period	yes, attach minutes of the meetings e		YES			
	held during the reporting period	yes, attach minutes of the meetings e od		YES			
	held during the reporting period Details training	yes, attach minutes of the meetings e					
	held during the reporting period	yes, attach minutes of the meetings e od gs conducted on BMW		YES 14			
	held during the reporting period Details trainin	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted					
	held during the reporting period Details trainin (i)	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management		14 238			
	held during the reporting period Details trainin	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained at the time of induction		14			
	held during the reporting period Details trainin (i) (ii) (iii)	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained the time of induction Number of personnel not		14 238			
	held during the reporting period Details trainin (i)	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained the time of induction Number of personnel not undergone any training so far		14 238 156			
	held during the reporting period Details trainin (i) (ii) (iii) (iv)	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for		14 238 156			
	held during the reporting period Details trainin (i) (ii) (iii) (iv) (v)	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available?		14 238 156 NA			
	held during the reporting period Details training (i) (ii) (iii) (iv) (v) Details of the	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available?		14 238 156 NA YES			
	held during the reporting period Details training (i) (ii) (iii) (iv) (v) Details of the (i)	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available? accident occurred during the		14 238 156 NA			
	held during the reporting period Details training (i) (ii) (iii) (iv) (v) Details of the	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available? accident occurred during the Number of persons affected		14 238 156 NA YES			
	held during the reporting period Details trainin (i) (iii) (iii) (iv) (v) Details of the (i) (ii)	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available? accident occurred during the Number of persons affected Remedial Action taken (Please		14 238 156 NA YES			
	held during the reporting period Details training (i) (ii) (iii) (iv) (v) Details of the (i)	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available? accident occurred during the Number of persons affected Remedial Action taken (Please attach details if any)		14 238 156 NA YES			
	held during the reporting period Details training (i) (ii) (iii) (iv) (v) Details of the (i) (iii) (iii) (iv)	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available? accident occurred during the Number of persons affected Remedial Action taken (Please attach details if any)		14 238 156 NA YES			
	held during the reporting period Details training (i) (ii) (iii) (iv) (v) Details of the (i) (iii) (iii) (iv)	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available? accident occurred during the Number of persons affected Remedial Action taken (Please attach details if any)		14 238 156 NA YES			
	held during the reporting period Details training (i) (ii) (iii) (iv) (v) Details of the (i) (iii) (iii) (iv) Are you meet	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available? accident occurred during the Number of persons affected Remedial Action taken (Please attach details if any) Any Fatality occurred, details ing the standards of air Pollution from		14 238 156 NA YES			
	held during the reporting period Details training (i) (ii) (iii) (iv) (v) Details of the (i) (iii) (iv) Are you meet Details of Control of Cont	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available? accident occurred during the Number of persons affected Remedial Action taken (Please attach details if any) Any Fatality occurred, details ing the standards of air Pollution from intinuous online emission monitoring		14 238 156 NA YES			
D 1	held during the reporting period Details training (i) (ii) (iii) (iv) (v) Details of the (i) (iii) (iv) Are you meet Details of Colliquid waste in the reporting to the colliquid waste in the reporting to the reporting training t	yes, attach minutes of the meetings e od gs conducted on BMW Number of trainings conducted on BMW Management Number of personnel trained at the time of induction Number of personnel not undergone any training so far Whether standard manual for training is available? accident occurred during the Number of persons affected Remedial Action taken (Please attach details if any) Any Fatality occurred, details ing the standards of air Pollution from		14 238 156 NA YES 49			

Certified that the above report is for the period from	1st JANUARY 2022	TO	31st DECEMBER 2022

Dr. SINCHAN BHATTACHARYA (CEMA Name and Signature of the Head of the Institution

Date: 27.01.2023 Place: Kolkata

	Cat-1,3,5 & 6		Cat - 7		Cat - 4				
Month	NOS. OF YELLOW BAG	WEIGHT IN KG YELLOW	NOS.OF RED BAG	WEIGHT IN KG RED BAG	NO. OF BLUE MARKED BOX	BLUE MARKED BOX (KG)	NOS. OF PPC	PPC KG	
January	2684	8432	1311	4103	43	417	93	258	
February	2092	6864	1429	4484	64	749	85	357	
March	2045	6573	1630	4881	59	715	76	238	
April	1997	6610	1704	5781	61	720	100	338	
May	2074	6761	1675	5361	66	675	43	139	
June	1842	6276	1253	4350	42	442	70	203	
July	1427	4673	1270	4582	45	700	76	338	
August	1254	4316	1284	4457	56	750	50	192	
September	1192	3022	1154	3146	61	652	85	271	
October	940	2131	888	2218	55	477	53	204	
November	1065	2163	1007	2059	78	503	80	246	
December	968	2017	925	1902	53	320	69	190	
TOTAL	19580	59838	15530	47324	683	7120	880	2974	

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