Playab Pollution Control board, Phot No. SS, Phase -II, OH. Bass, theretre, Suspect: Submission of Annual Report. Repreted Sir/mam, This is with reference to the Submission of Annual Report of the Medical place please Accept the attached regart of hospital. INDUS SUPER SPECIALITY, PHASE-I, Monali. This report is from January roal to December 2021. In case of any query, plase contact with Meenetshi Patiel 7307105497. manks and Regards, Thous Super Speciality Hispital, Phose I, mohall'. (3) Shaaking

Form – IV (See rule13) 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.			
lo	Particulars		
	Particulars of the Occupier	:	
	(i) Name of the authorised person		DR.
	(occupier or : operator of facility)		Ramandeep Singh
	(ii) Name of HCF or CBMWTF		MOUS SUPER SPECIALTY HOSPITAL, PHASE-I
	(iii) Address for Correspondence		MOSPITAL, PHASE-I OPPOSITE OLD DC OFFICE MOMALI SAME AS AROVE.
	(iv) Address of Facility		SAME AS AROVE.
	(v)Tel. No, Fax. No		01725222000
	(vi) E-mail ID	:	-NA -
	(vii) URL of Website		-rus
	(viii) GPS coordinates of HCF or CBMWTF		MIJATISOMZUDMI. WULL
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private Semi Govt. or any other)
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	: 6	Authorisation N SASNAGAN AGAN > 08/AUTH G843574 FALY > 01.8 valid up to 31/3/20>
	(xi). Status of Consents under Water Act and Air Act	:	Valid up to:
	rype of Health Care Facility	:	
	(i) Bedded Hospital	:	No. of Beds:60.
-	(ii) Non-bedded hospital		

	1						
(Clinic or Blood Bank or Clinical y Research Institute	or						
(iii) License number and its date of expiry							
Details of CBMWTF	:						
(i) Number healthcare facilities covere CBMWTF	:						
(ii) No of beds covered by CBMWTF	·						
(iii) Installed treatment and disposal capac of CBMWTF:	:	Kg per day					
(iv) Quantity of biomedical waste treated or disposed by CBMWTF		Kg/day					
	:	Yellow Category : 5907.014k					
annum (on monthly average basis)		Red Category : 7669.097 hg					
			White: 92.809919 Blue Category: 1479.77319				
		Blue Category: 1479.773 (Ca					
Details of the Storage, treatment, transportation	on, prod	cessin	General Solid waste: Ig and Disposal Facility				
(i) Details of the site storage : S		: ns-,					
	Capacity	apacity:					
T a	rovision of on-site storage : (cold storage or y other provision)						
	(Clinic or Blood Bank or Clinical y Research Institute or Veterinary Hospital other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities covered CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal capacitation of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF Quantity of waste generated or disposed in K annum (on monthly average basis) Details of the Storage, treatment, transportation (i) Details of the site storage facility	Research Institute or Veterinary Hospital or any other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities covered by CBMWTF (ii) Installed treatment and disposal capacity of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Details of the Storage, treatment, transportation, pro-	(Clinic or Blood Bank or Clinical y Research Institute or Veterinary Hospital or any other) (iii) License number and its date of expiry Details of CBMWTF (i) Number healthcare facilities covered by: CBMWTF (ii) No of beds covered by CBMWTF (iii) Installed treatment and disposal capacity of CBMWTF: (iv) Quantity of biomedical waste treated or disposed by CBMWTF Quantity of waste generated or disposed in Kg per annum (on monthly average basis) Details of the Storage, treatment, transportation, processing (i) Details of the site storage : Size : Gapacity: Provision of				

disposal facilities *	Type of treatment No Cap Quantity equipment of acit treatedo unit y r s Kg/ disposed day in kg per annum						
	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:						
(iii) Quantity of recyclable wastes : sold to authorized recyclers after treatment in kg per annum.	Red Category (like plastic, glass etc.)						
(iv) No of vehicles used for collection : and transportation of biomedical waste	MLL						
(v) Details of incineration ash and ETP sludge generated and disposed during the treatment of wastes in Kg per annum	Quantity Where generated disposed Incineration Ash ETP Sludge						
(vi) Name of the Common Bio-: Medical Waste Treatment Facility Operator through which wastes are disposed of	ment Facility						
(vii) List of member HCF not handed over bio-medical waste.	MA-						
Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period. Details trainings conducted on BMW	Le Le						
(i) Number of trainings conducted on BMW Management.	encey to zedredo						

	(ii) number of personnel trained		Apper 200 employee
	(iii) number of personnel trained at the time of induction		Approx 20 employee endy man
2000	(iv) number of personnel not undergone any training so far		Je No
	(x) whether standard manual for training is available?		45
	(vi) any other information)		1111
8	Details of the accident occurred during the year		
	(i) Number of Accidents occurred		
	(ii) Number of the persons affected		
	(iii) Remedial Action taken (Please attach details if any)		
	(iv) Any Fatality occurred, details.		A
9.	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?		N
	Details of Continuous online emission monitoring systems installed		
10	Liquid waste generated and treatment methods in place. How many times		Yes ETP outlet notes telly
	you have not met the standards in a year?		testing done questicity
11	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?		Les present
12	Any other relevant information	:	(Air Pollution Control Devices attached with the Incinerator)

Certified that the above report is for the period from

1-01-2024

Name and Signature of the Head of the Institution

Date:
Place MOHALI

and the same of th		RAGS												
		IOMMYS CAMBOLISM									4	9	7	1117
		0 0	3	3	6	9	8	4	8	7				
	MOHALI (2021	PUNCTURE PROOF	5.4	4.072	14.07	8.744	9.0819	5.213	3.787	3	3.398	7.168	8.668	00000
	L,PHASE-1 60 DECEMBEI	(()	18	14	20	18	15	19	22	28	5	6	13	(,
	INDUS SUPER SPECILAITY HOSPITAL, PHASE-1, MOHALI BED CAPACITY:-60 DATA FROM JANUARY2021 TO DECEMBER2021	CARDBOARD BOX	136.292	75.53	154.691	93.386	114.191	126.09	160.495	330.178	30.838	53.224	97.282	
		o C	161	121	169	160	175	187	188	171	123	150	169	
		VELLOW	.723	323.703	543.583	535.054	626.369	590.51	592.47	794.621	315.362	328.029	429.478	
		BAGS	301	298	425	459	284	336	324	341	274	306	353	
		RFD	584.455	526.092	752.734	830.076	661.716	673.684	761.41	718.976	437.007	550.232	661.323	
		MONTH	Jan-21	Feb-21	Mar-21	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	-

Shoul X Should be should b

1BAG

58BAGS | 1.112KG

193BAGS | 92.8099KG

107.576

162

339.124

216

511.392

Dec-21

7669.097KG 39173AGS 5907.026KG 1936BAGS 1479.773KG

20.208

1.112

PUNJAB POLLUTION CONTROL BOARD,
PLOT NO-SS, PHASE-II,
OPP, BORSI THREATRE
MOHALI,

RESPECTED SIR, MAM,

This is to inform you that. I have already Automitted the annual report of punjab Pollution Control board (Jan-Dec 2021)

9 am Dubmitting you again the selated document's (photo copies)

So kindly do the needful In case of any quely, please contact with 'Ms. MADHAUI RANA (ICN)"

THANKS
INDUS SUPER SPECIALITY
HOSPITAL, PHASE-I
MOHALI
PNO-8427179434, 7888586238

