

PUNJAB POLLUTION CONTROL BOARD

Zonal Office-I, Vatavaran Bhawan, Nabha Road, Patiala www.ppcb.gov.in

Office Dispatch No:

Registered/Speed Post

Date:

Registration ID:

H14SAS1604629

Application No:

18275820

To,

Dr Vandana Sharma, SCF-100, Phase- 3B2,

Derabassi, Sas nagar, 160059

Subject:

Renewal of Authorization under Bio-Medical Waste Management Rules, 2016 framed under Environment

(Protection) Act, 1986 for [] of Bio-Medical Waste.

1. Particulars of Applicant (Occupier/Operator)

Name of Applicant (Occupier/Operator)	Dr Vandana Sharma			
Designation :	Director Admin			
Correspondent Address:	Dr Vandana Sharma, SCF-100, Phase- 3B2, Derabassi, Sas nagar, 160059			
Mobile Number :	8054058277			
Landline Number :	0172-5093971			
Fax Number:	-			
Email-ID :	balwinder.kamboj@indushealthcare.in			

2. Particulars of HCF/CBWTF

Name of HCF/CBWTF	Indus super speciality health care pvt. limited			
Address of HCF/CBWTF premises	Indus super speciality health care pvt. limited Village janetpur , chandigarh ambala road,tehsil- dera bassi			
Mobile Number :	8054058277			
Facility Type and Subtype	HCF (Private Hospital(Bedded))			
Ownership	Individual			
No. of Beds (for HCF)	195.0			
No. of HCF covered(for CBWTFs)	-			
No. of Beds covered	-			
No of Beds	195			
Area and Distance Covered by CBWTF	-			

3. Particulars of Authorization

Authorization No.	BMW/Renewal/SAS/2022/18275820 BMW/Renewal/SAS/2021/15600093			
Previous Authorization No				
Previous Authorization Date of Issue	05/05/2021			
Previous Authorization Date of Expiry	31/03/2022			
Date of Issue	09/05/2022			
Date of Expiry	31/03/2025			
Authorization Type	Renewal			
Activities authorized	//			

09/05/2022

(Kuldeep Singh) Environmental Engineer

For & on behalf

of

(Punjab Pollution Control Board)

Dated:

Endst. No.:

A copy of the above is forwarded to the following for information and necessary action please:

The Environmental Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar. It is requested to monitor the wastewater treatment installed by HCF, to verify the compliance of Bio-Medical Waste as per Bio-Medical Waste Management (Amendment) Rules, 2019 and verify the compliance of Environmental laws, and send the report along with the recommendation.

09/05/2022

(Kuldeep Singh) Environmental Engineer

For & on behalf

(Punjab Pollution Control Board)





To

Punjab Pollution Control Board

Plot no-55, phase-2, and opposite to Bassi Theater

Mohali

Subject- Regarding submission of annual report.

Respected Madam/Sir

This is with reference to the submission of bio-medical waste annual report of Indus International Hospital Derabassi. Report is attached for a period of 1 year from 01/01/2022 to 31/12/2022

In case of any query, feel free to contact Ms. Nisha Sharma (ICN) at 0172512600.

Thank you

Nisha Sharma

Indus International Hospital

Derahassi

Pjone no. - 01762512600

Pormica

26/5/20

INDUS INTERNATIONAL HOSPITAL

(A unit of Indus Super Speciality Healthcare Pvt. Ltd.)
Chandigarh-Ambala Road, National Highway - 22, Derabassi (MOHALI) Punjab (India)-140507
24x7 Indus Information Centre +91 1762 512666 | contact@indushospital.in | www.indushospital.in
NOT VALID FOR MEDICO-LEGAL PURPOSES

SUMMARY

O'T ROMAN

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. No.	Particulars	, 1 ²	
	Particulars of the Occupier	:	
al terinam	(i) Name of the authorized person (occupier		20 11 31 10
	or : operator of facility)		Dr. Vinish Naveula.
A Section of the Sect	(ii) Name of HCF or CBMWTF	1	Indus International Hospital Decabase
	(iii) Address for Correspondence		Endus International Hospital Desaba
	(iv) Address of Facility	i dan	andus onternational Hospital Deraso
1	(v)Tel. No, Fax. No		01762512600
	(vi) E-mail ID	:	Ecniih @ indus hospitals. com
	(vii) URL of Website	:	www. indushospitalin
	(viii) GPS coordinates of HCF or CBMWTF	:	VOVOVO Tricocos Constituto
	(ix) Ownership of HCF or CBMWTF	:	(State Government or Private or Semi Govt. or any other)
	(x). Status of Authorization under the Bio-	:	Authorisation No:
	Medical		BMW /Renewal /SAS/2022/182758
	Waste (Management and Handling) Rules		BMW / Renewal SAS / 2022 / 182758 9 5 2022 Valid upto: 31 3 2025
	(xi). Status of Consents under Water Act and	:	Valid upto:
	Air		
	Act		water Consent Validity.
2	Type of Health Care Facility	<u> </u> :	V
	(i) Bedded Hospital	<u> </u> :	No. of Beds: 1915
	(ii) Non-bedded hospital	:	
			—NA —
	Clinical Laboratory or Research Institute or		
	Veterinary Hospital or any other)		
	(iii) License number and its date of expiry	1:	BMW Renewal SAS 2022 18275820 DOE 3103 202
3	Details of CBMWTF	<u> </u>	DOE 31/03/201
	(i) Number of health care facilities	:	AM
	covered by CBMWTF		
	(ii) No. of Beds covered by CBMWTF	 :	NA
	(iii) Installed treatment and disposal capacity of CBMWTF;	1:	Kg / day
	(iv) Quantity of bio medical waste	-	
	treated or disposed by CBMWTF	1	Kg / day
4	Quantity of waste generated or disposed in		
43	Kg per Annum (on monthly average basis)	:	Yellow Category:
	a Par Annam (on monthly average pasis)		Red Category: As per list
			White: attached
			Blue Category:
5	Details of the Storage Treatment Transmit		General Solid Waste:
	Details of the Storage, Treatment, Transport (i) Details of the on-site storage	ation	, Processing and Disposal Facility
Lieu	octails of the off-site storage	1:	Size: NA

facility		Capacity:					
		Provision of on-site storage : (Cold storage or					
		The state of the s	any other prov	any other provision)			
	(ii)	Disposal facilities	Type of treatment equipment	No of Units	Capacity Kg/day	Quantity Treatedor disposed in kg per annum	
Wareh 15			Incinerators				
			Plasma Pyrolysis			4 2 3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			Autoclaves				
		200 religion to the contract of	Microwave				
		AND THE PROPERTY OF LINES	Hydroclave				
			Shredder				
MA			Needle tip				
			cutter or				
		2	destroyer				
,			Sharps				
			Encapsulation				
			or concrete				
			pit				
			Deep burial				
		•	pits				
			Chemical				
			disinfection:				
			Any other				
			treatment				
	(iii)	Quantity of recyclable wastes :	equipment:				
	(,	sold to authorized recyclers after	Red Category	tc.)			
		treatment in Kg per annum					
	(iv)	No. of Vehicles used for	N	11			
	, ,	collection and transportation of					
		biomedical waste	ica	1			
	(v)	Details of incineration ash and	101				
		ETP sludge generated and		Quan		/here	
		disposed during the treatment of	Incinoration	Gene	rated di	isposed	
wastes in Kg per annum	wastes in Kg per annum	Incineration Ash			7 - 74		
						The state of the s	
	(vi)	Name of the Common Bio-	ETP Sludge			F-75	
		Medical Waste Treatment Facility	Rainbour Put. Lt	Eni	likann	0 01 .	
		Operator through which wastes	0.4.		COLIM	CYLT	
	1 1 1	are disposed of	LM. M	G, b	lohali		
	(vii)	List of member HCF not handed	The state of the s	and the first desired whether the particular with			
	over bio-medical waste.		Λ	AC	and the same		
õ	Do you have bio-medical waste					May 1	
	management committee? If yes, attach			es			
	minutes	of the meetings held during the	/4	W			
reporting period		g period					

Details trainings conducted on BANK	
Wulliper of training	
(ii) Number of porce	Appeax 100 Employee
(iii) Number of personnel trained	Dogwood Bederde
The state of the s	oppiox 100 Employer
Title Of Illiniction	Λ.
diffeel of personnal man	Approx 15-20 Employees Every
didergone any training as s	
Standard manual facilities	No
Details of the accident occurred during at	Yes
year year	
(i) Number of Assident	- NA -
(ii) Number of porsers (f	= 174 =
(iii) Remedial Actions affected	-NA $ NA$ $-$
attach details is	
(iv) Apy Fatalliany)	- NA -
" MULLI DE LIFTON ACTORIL	- NA -
Pollution from the standards of air	- 10 H
many times in the incinerator? How	
the standard last year could not met	NA -
the standards?	
Details of Continuous online emission	
monitoring systems installed	- NA -
Liquid waste generated and treatment	
methods in place. How many times you	Yes
have not met the standards in a year?	Althorized as I am
Is the disinfection method or	Al the time standards Met in Year Yes bresent
sterilization meeting the log 4	
standards? How many times you have not	1es bresent
met the standards in a year?	
Any other relevant information	(Air Pollution Control Devices attached with
,	the Incinerator)
	on BMW Management (ii) Number of personnel trained (iii) Number of personnel trained at the time of induction (iv) Number of personnel not undergone any training so far (v) Whether standard manual for training is available? Details of the accident occurred during the year (i) Number of Accidents occurred (ii) Number of persons affected (iii) Remedial Action taken (Please attach details if any) (iv) Any Fatality occurred, details Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards? Details of Continuous online emission monitoring systems installed Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year? Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?

ertified that the	ne above report is for the	e period from	
Jon	nuary 2022	to Occamber	2022
	17		
(4)			
			\bigcap
			Ve
		Nama	a:
		name and	Signature of the Head of the Institution
			1-570
Date:			Call Mind
Place:			1012