Dated: 21.01.2023

To

The Sr. Scientific Officer, HPSPCB. Parwanoo.

Sub: Annual Biomedical Report for the year 2022

Dear Sir,

Please find attached the annual biomedical report for year 2022 (Jan-2022 to Dec.-2022) of Ambuja Dispensary of M/S Ambuja cements Ltd. Darlaghat Distt. Solan (H.P)

Regards

Dr. Umesh Sharm@edical Officer
MO I/C Ambuja Hospital
Ambuja Dispensa Ymbuja Cement Ltd.
Darlaghat Distt. Spanaghat (H.P.)

(H.P)

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

[To be submitted to the prescribed authority on or before 30<sup>th</sup> 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	T	
No.			
1.	Particulars of the Occupier	:	
	(i) Name of the authorised person (occupier or operator of facility)	:	DR. UMESH SHARMA MOILE
	(ii) Name of HCF or CBMWTF	:	AMBUJA DISPENSARY
	(iii) Address for Correspondence	:	VILL: SULI, P.O. DARLAGHAT
	(iv) Address of Facility		DISTY: SOLAN (H.D)-171102
	(v)Tel. No, Fax. No	EAV.	
	(vi) E-mail ID		01796 - 248335, Mb.No. 98/6/00211 Umesh . Sharma Q. adam, com
	(vii) URL of Website		onjesti. Shuring W. adam, com
	(viii) GPS coordinates of HCF or CBMWTF		
	(ix) Ownership of HCF or CBMWTF	;	(State Government or Private or Semi Govt. or any other)
	(x). Status of Authorisation under the Bio-Medical Waste (Management and Handling) Rules	:	Authorisation No.:  BMW. SOL-004
	(xi). Status of Consents under Water Act and Air Act	;	Valid up to: 31-03-2024 (Attended)
2.	Type of Health Care Facility	: 1	SI CO 2024 ( Alberta)
	(i) Bedded Hospital	:	No. of Beds: 4 CEDUR
	(ii) Non-bedded hospital		No. of Beds: 4 CFOUR
	(Clinic or Blood Bank or Clinical Laboratory or Research Institute or Veterinary Hospital or any other)		NA
	(iii) License number and its date of expiry		
	Details of CBMWTF		
	(i) Number healthcare facilities covered by CBMWTF	:	NA
	(ii) No of beds covered by CBMWTF	:	
	(iii) Installed treatment and disposal capacity of CBMWTF:	:	Kg per day NA

(iv) Quantity of biomedical waste trea by CBMWTF	ted or	disposed	:		Kg/day		NA	
Quantity of waste generated or disponent annum (on monthly average basis)	sed in	n Kg per	:	Red Ca White:	Category	: 1	33.860 15-2301	28
				Genera	I Solid u	nete:	7.070	an
Details of the Storage, treatment, trans	portati	on, proces	sing a	nd Dispo	sal Faci	lity		
(i) Details of the on-site storage facility		Size	:			N	A	
lacinty		Capacity:			***************************************			
		Provision any oth		on-site	storage	: (co	ld storage	or
(ii) Details of the treatment or disposal facilities		Incine Plasm Autor Micro Shred Needl destro Sharp encape concre Deep	erators la Pyro laves laves laves lave der e tip o yer s sulatio tete pit burial cal ection:	utter or on or pits:	No of unit s	Cap acit y Kg/ day	Quantity treatedor r disposed in kg per annum	
(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum.		Red Cate	gory (		iic, glass	etc.)		
(iv) No of vehicles used for collection and transportation of biomedical waste	:					***************************************		
(v) Details of incineration ash and ETP sludge generated and disposed			••••••	Quant genera		Whe	ere osed	

per ann			Incineration Ash ETP Sludge
Medical Operato dispose			MIS ENVIRO ENGINEERS SANDLÌ (SOLAN) H.P.
	of member HCF not handed -medical waste.		
manager minutes	u have bio-medical waste ment committee? If yes, attach of the meetings held during rting period		YES, C Two meetings held minutes of meeting attached)
7 Details t	rainings conducted on BMW		
	ber of trainings conducted on fanagement.		Two inhouse training conduc
	ber of personnel trained		Twelve
(iii) nu the time	mber of personnel trained at of induction		
undergo	imber of personnel not ne any training so far	***************************************	Mil
10 (2) (3) (4)	ether standard manual for is available?		NA
	other information)		<b>—</b>
during th			NIL
	er of Accidents occurred		A)L
	per of the persons affected		NIL
	nedial Action taken (Please tails if any)		NA
	Fatality occurred, details.		NIL
Pollution many tim the standa			
	f Continuous online emission ag systems installed		
D Liquid was methods	aste generated and treatment in place. How many times not met the standards in a		Treated with 10%, hypochlorito Solution and drained in Sewerage treatment plant CSTP
I Is the sterilization	disinfection method or on meeting the log 4		

	standards? How many times you have not met the standards in a year?		
12	Any other relevant information	:	(Air Pollution Control Devices attached with the
			Incinerator) NA.

Certif	ed that the above report is for the period from
	January 2022 to December 2023.
	Name and Signature of the Head of the Institution
Date:	Ambuja Hospital
Place	Ambuja Hospital Ambuja Cement Ltd Oarlaghat (H.P.)

#### Annexure-I

# Category and Quantity of Waste generated on Monthly average basis: (From January 2022 to December 2022)

Month	Category Yellow (Kg)	Category Red(Kg)	Category White(Kg)	Category Blue(Kg)	Category Liquid Waste (Ltrs)
January	2.940	1,700	1.100	0.860	1820
February	2.650	1.620	1.220	0.840	2110
March	2.670	1.720	1.170	0.710	2370
April	3.010	1.660	1.120	0.790	1650
May	3.120	1.460	1.170	0.680	2150
June	2.920	1.350	0.930	0.590	1695
July	2.820	1.040	0,620	0.450	1465
August	2.910	0.980	0.605	0.420	2496
September	2.770	0.950	0.560	0.420	2335
October	2.510	0.620	0.460	0.400	1800
November	2.650	1.160	0.560	0.460	1747
December	2.890	0.970	0.580	0.450	1645
Total Quantity of Waste Generated & treated for the year 2022	33.860 Kg	15.230 Kg	10.095 Kg	7.070 Kg	23283 Ltrs.

Dr. Umesh Sharma

MO I/C

Ambuja Hospital
Ambuja Cement Ltd.
Darlaghat (H.P.)

Annexure -II

### Mode of treatment of waste generated from Dispensary:

Category	Category (Blue)	Category (White)	Category ( Black)	Category (Yellow)	Category (Red)	Category (Liquid Waste)
Mode of treatment with detail	Needles, syringes, Scalpels, blades are first shredded in shredder and then disinfected with chemical treatment by using 10% hypochlorite solution. It is then disposed off through Enviro Engineers Shimla.	Tips of needles etc. disinfected with chemical treatment by using 10% hypochlorite solution. It is then disposed off through Enviro Engineers Shimla	Expired medicines stored in black non-chlorinated plastic bag and disposed off through Enviro Engineers Shimla.	Solid waste contaminated with blood and body fluids which include cotton, dressings are put in biodegradable Plastic bag, tide to avoid spillage and disposed off through Enviro Engineers Shimla.	Solid waste such as syringe barrel, tubing's, catheters, i.v. sets are first shredded to avoid unauthorized use and then disinfected by using 10% hypochlorite solution disposed off through Enviro Engineers Shimla.	Liquid waste generated from laboratory and washing, cleaning, house keeping & disinfecting activity is primarily treated with 10% hypochlorite solution and discharged into the SWRP.

Dr. Umesh Sharma
MO I/C Medical Officer
Ambuja Disperishnja Hospital
Ambuja Cement Ltd.
Darlaghat (H.P.)

The Pr. Scientific Officer, H.P.State Pollution Control Board, Parwanoo(H.P.)

#### Sub: Biomedical Waste (BMW) training

Dear Sir,

Biomedical waste training imparted to Ambuja Dispensary staff (in house) for effective and proper implementation of BMW segregation, treatment and disposal. Two training sessions conducted by BMW co-ordinator , Dr. Umesh Sharma MO I/C.

Following is the list of staff who attended the BMW training:

S.NO.	NAME	DESIGNATION	1ST TRAINING (18.04.2022)	2ND TRAINING (12.11.2022)
1.	DR. UMESH SHARMA	МО	PRESENT	PRESENT
2.	ASHWANI MAHAJAN	SR. PHARMACIST	PRESENT	ABSENT
3.	DEEPAK MEHRA	SR. LAB. TECHNICIAN	PRESENT	PRESENT
4.	JAGDISH THIND	SR. PHARMACIST	ABSENT	PRESENT
5.	DESH RAJ SHARMA	PHARMACIST	PRESENT	ABSENT
6.	RAJESH KAPLAS	PHARMACIST	ABSENT	PRESENT
7.	RAMA SHARMA	PHARMACIST	PRESENT	ABSENT
8.	UPMA GUPTA	PHARMACIST	ABSENT	PRESENT
9.	SANTOSH KUMAR	RADIOGRAPHER	PRESENT	ABSENT
10.	SHIVDEEP PATHAK	TECHNICIAN	ABSENT	PRESENT
11.	SONU KUMAR	SWEEPER	PRESENT	PRESENT
12.	SANJU KUMAR	SWEEPER	PRESENT	PRESENT

Dr. Umesh Sharma MO I/C Medical Officer Ambuja Hospital Ambuja Cement Ltd. Darlaghat (H.P.)

Dated: 18.04.2022

### Subject: Biomedical Waste (BMW) management committee meeting

BMW committee of Ambuja Dispensary constituted under the Biomedical Act- 2016 met in the Dispensary premises on 18.04.2022 under the Chairperson, Dr. Umesh Sharma MO I/C.

#### Minutes of the meeting:

- 1. Functioning of old committee and decided to reconstitute it.
- 2. BMW disposal discussed.
- 3. Renewal of Biomedical waste vendor and its functioning.

Dr. Umesh Madical Officer Ambuja Hospital MO I/C

Ambuja Cement Ltd Darlaghat (H.P.)

Dated: 12.11..2022

### Subject: Biomedical Waste (BMW) management committee meeting

BMW committee of Ambuja Dispensary constituted under the Biomedical Act- 2016 met in the Dispensary premises on 12.11.2022 under the Chairperson, Dr. Umesh Sharma MO I/C.

#### Minutes of the meeting:

- 1. Proper and regular sanitization of OHC.
- 2. BMW disposal discussed.
- 3. Proper sanitization of area where RAT samplings are done.

Dr. Umesh Sharma MO I/C Medical Officer

Ambuja Hospital Ambuja Cement Ltd. Darlaghat (H.P.)



### Himachal Pradesh State Pollution Control Board

Him Parivesh, Phase-III, New Shimla-9 Tel: 2673766, 2673276 Fax: 2673018

No. HPSPCB/BMW/(18) Ambuja Hospital/-

Dated:

To

M/s Ambuja Cement Ltd. (Ambuja Hospital) Village Suli, P.O Dharlaghat Tehsil Arki District- Solan (H.P)

Sub:

Renewal of Authorization for operating a facility for Generation, Storage, Treatment/ Dispos and for Handling of Bio-Medical Wastes under Bio-Medical Waste Management Rules, 2016.

(a) Number of authorization

: BMW SOL-004

(b) Date of Expiry

: 31'03'2024 (Synchronized with the validity of Consent

issued vide HPSPCB No. 2178 dated 25.06.2019)

(c) No. of beds Quantity of waste

: 04 Beds /12.30 Kg per month

(d) Mode of Disposal

: Through M s Enviro Engineer, Sandli, Solan (H.P.)

As per powers delegated by the State Board vide Notification No. HPSPCB/BMW Notification (2)/22426-74 dated 01-03-2017 & 10854-10897 dated 19.08.2017, renewal of authorisation is hereby granted under Bio-Medical Waste Management Rules. 2016 to M/s Ambuja Cement Ltd. (Ambuja Hospital), Village Suli, P. Dharlaghat, Tehsil Arki District- Solan (H.P.) for the following activities and term & conditions:

- 1. Generation, Segregation, Treatment & Disposal of various categories of Bio-medical waste generated from your institution strictly as per the provisions/standards prescribed under the said rules.
- 2. The renewal of authorization shall be synchronised with the validity of Consents from the date of issue an ensure the final treatment & disposal of liquid waste in accordance with Water (Prevention and Control of Pollution) Act. 1974.
- The authorization is subject to the terms & conditions as stated overleaf and also to such conditions as ma be specified in the rules for the time to time-in force under the Environment (Protection) Act, 1986.
- The log book for the all categories of bio-medical waste generated should also be maintained and sha submit annual report on form-IV before 30th June every year to the State Board.
- The mercury containing waste or mercury spillage shall be stored separately & record shall be maintaine in the log book.
- The plastic waste shall be handed over to the authorised operator of CBWTF or plastic waste recyclin units registered under the Plastic Waste (Management & Handling) Rules, 2011.
- The Chemical Liquid waste generated from the HCF shall be segregated at source and shall be pre-treate or neutralized before mixing with other effluent generated from the HCF.
- 8. This authorisation is subject to the condition mentioned above and also to such conditions as may b specified in the rules from time to time in force under Environment (Protection) Act, 1986.

(Aditya Negi, IAS Member Secretar

#### Copy forwarded to the:

- The Laboratory In-charge, H.P. State Pollution Control Board, Central Laboratory, Parwanoo, District Solan (H.P) for information. The above authorization is granted on the basis of your recommendation vid letter No. PCB/Lab/PWN/M/s Ambuja Cement Ltd (Ambuja Hospital)/1006 dated 04.09,2019. The office is requested to visit the said unit periodically and to ensure the compliance of above referred conditions an send the report.
- 2. Case file.

(Aditya Negi, IAS



## H.P.STATE POLLUTION CONTROL BOARD

HIM PARIVESH, PHASE-III, NEW SHIMLA-171009.

Website:- http://hppcb.nic.in

HPSPCB No: 2178

Date: 25/06/2019

Industry Registration ID:

10034

Application No:

326305

To,

Ambuja cements limited (suli plant) Village suli, p.o. darlaghat, tehsil arki, district solan, h.p. 171102

Solan parwanoo 171102

Subjecti

Renewal of 'Consent to Operate' u/s 25/26 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981.

With reference to your application for obtaining Renewal of 'Consent to Operate' u/s 25/26 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981, you are hereby, authorized to operate an industrial unit subject to the Terms and Conditions as mentioned in this Consent letter.

1. Particulars of Consent to Operate under Water Act, 1974 and Air Act, 1981 granted to the industry

Consent valid from:	CTO/BOTH/RENEW/RO/2019/326305
Consent valid upto:	01/04/2019
Certificate Type :	31/03/2024
Previous CTO No. & Validity : rticulars of the Industry	RENEW

Address of Industrial premises	Ambuja Cements Limited Unit Suli, (Unit Head)			
Category of Industry	Ambuja cements limited (suli plant), Village suli, p.o. darlaghat, tehsil arki, district solan, h.p. 171102, Darlaghat, Solan parwanoo-171102			
Type of Industry	Red			
Scale of the Industry	Ind Type-1			
Office District	Large			
Capacity	Solan parwanoo			
aw Materials (Name with quantity per day)	RCTO for the manufacturing of Clinker (@ 2.6 MTPA) and Cement (@ 1.6 MTPA); Ball Race Mill (@ 52 TPH), Selective Noncatalytic Reduction (SNCR) process for NOx reduction and Pet Coke as feedstock or in Imported or both).			

Raw Materials		Quantiry			Unit	
Kashlog Limestone Mines 316			316666			
Products (Name with o	uantity per	day)				
Name of Products	Unit	Qu	antity	Inter Produ	mediate uct	Principal Use
Cement	M.T./Yea	r 160	1600000	Clink	er	Cement
Clinker	Clinker M.T./Year		0000	Nil		Cement Mfg
Details of the Effluent	Treatment I	Plant				
Type of Effluent Car		Capacity(	Capacity(KLD)		Quantity(KLD)	
STP 250		250			200	

#### Mode of Disposal

Description	Quantity(in KLD)	Method of Treatment	Method of Disposal
Domestic	200	STP	Irrigation/Gardening

### Quantity of fuel required (in TPD) and capacity of boilers/ Furnace/Thermo heater etc.

Type .	No.of Boiler/'Heater/ Evaporator/In cinerator/DG Set/Other	Capacity	Type of Boiler/'Heaters /Evaporators/I ncinerator/DG Sets/Others	Type of Fuel	Fuel consumption rate in MT/hour or KL/hour or M3/hour
DG Sets	4	6 MW each	DG	HSD	1.26 KL/Hr

#### Type of Air Pollution Control Devices installed

Equipment Type	Equipment Name	Date/proposed date of installation	Efficiency(%reduction)	Final concentration of pollution being emitted
Bag House	Others	Sat Jan 30 00:06:00 IST 2016	99.99	<30 mg/Nm3
Bag House	Others	Sun Jan 01 00:01:00 IST 1995	99.99	<30 mg/Nm3
ESP	Others	Sun Jan 01 00:01:00 IST 1995	99.99	<30 mg/Nm3
Glass Bag House (Pulse Jet type)	Others	Sun Jan 01 00:01:00 IST 1995	99.99	<30 mg/Nm3
ESP & Bag Filter	Others	Sun Jan 01 00:01:00 IST 1995	99.99	<30 mg/Nm3
Bag Filter	Others	Sun Jan 01 00:01:00 IST 1995	99.99	<30mg/Nm3
ESP	Others	Sun Jan 01 00:01:00 IST 1995	99.99	<30mg/Nm3

Sources of emissions and type of pollutants

Name and location of the process vessel to which the stack/ vent is attached  Kiln & Raw Mill stack  PM - 4 Kg/hr		Concentration of pollution like SO 2,	Height of	
		NOX, H 2 S, Cl, HCl etc. in mg/NM 3	Vent/outlet/stack from	
Clinker Cooler	8.75 Kg/hr	NOx <1000 mg/Nm3; SO2 <700 mg/Nm3; Dust <30mg/Nm3	100	
E Mill Coal Mill	PM - 0.58 kg/hr	Dust <30mg/Nm3	44.5	
ement mill 1	PM- 1.73 Kg/hr	PM <30mg/Nm3	66	
ement Mill 2	0	0	56	
ement Mill 3	PM - 0.17 kg/hr	PM<30 mg/Nm3	30	
	0.35 kg/hr	PM <30 mg/Nm3	30	
		oo mg/wm3	30	

RAJ KRISHAN Digitally signed by PRUTHI Date: 2019,06,25 22:20:02 +05'30'

Dr. R.K. Pruthi (IAS)

Member Secretary
For & on behalf of

(H. P. State Pollution Control Board)

Endst. No.:

Copy To:-

The Environmental Engineer, HP SPCB, Regional Office-Parwanoo, Distt. Solan (H.P.) for information w.r.t. online

RAJ KRISHAN Digitally signed by PRUTHI Date: 2019.06.25 22/20:26 + 05'30'

Dr. R.K. Pruthi (IAS)

Member Secretary
For & on behalf of

(H. P. State Pollution Control Board)