

HeidelbergCement India Limited

CIN: L26942HR1958FLC042301 Village and P. O. Narsingarh District Damoh, Madhya Pradesh 470675 Phone +91-7601-241301, 02 & 05 Fax +91-7601-241235

Website: www.mycemco.com

Date; 10.04.2024

Th. E-Mail/XGN Upload

HCIL(NGH)-ENV/2024/86

To, The Member Secretary M.P. Pollution Control Board Paryavaran Parisar E-5, Arera Colony, Bhopal – 462016

Subject: Submission of Bio Medical Waste Return (Form – 4) for the period from Jan to Dec 2023 by M/s Diamond Cements Hospital (Prop.: HeidelbergCement India Ltd.) Narsingarh District- Damoh M.P.

Ref : BMW Authorization No. WB-89227 dated 12.07.2021 valid up to 30/06/2024

Dear Sir,

Please refer to above subject matter we are submitting herewith Form-4 (Annual report) for the year 2023 by M/s Diamond Cements Hospital Prop.: HeidelbergCement India Ltd. Narsingarh District- Damoh M.P. under Biomedical Waste Management Rules, 2016.

The same report has been uploaded on MPCB XGN Portal.

This is submitted for your kind perusal please.

Thanking you with regards, For M/s Diamond Cements (Prop: Heidelberg Cement India Ltd.)

Ashok Tiwari Head Environment (Unit-Damoh)

Copy To:

- 1. The Zonal Officer (Central), Central Pollution Control Board, Parivesh Bhawan, Paryavaran Parisar, E-5, Arera Colony, Bhopal, Madhya Pradesh 462016.
- 2. The Regional Officer, MP Pollution Control Board, Deen Dayal Nagar, Housing Board Colony, Sagar (MP)
- 3. Office Copy/HCIL Portal

Encl: As above









Annual Returns form for Health Care Facilities / Common Bio-medical Waste Treatment and Disposal Facility (CBWTF)

Waste Treatment and Disposal Facility (CBWTF)									
PCB ID: 16151 Health Care Facility / CBWTF Name: Diamond Cements (Clinkerisation Unit (-3.1MTPA)									
1	Year				2023				
2	Type of Health Care Facility				Bedded Hospital Priv 🗸				
3	Number of Beds				4				
4	License Number and Date of Expiry of License				WB-89227 30/06/20				
5	Do you have Captive Treatment Facility?				● Yes ○ No				
Information of Health Care Facility having Captive Treatment Facility(for previous calendar year)									
Quantity of Bio Medical Waste Generation (in Kg / Day)				te	Total Bio Medical Waste Treated & Disposed by HCF (in Kg / Day)				
Yellow		Red	Blue	White	Incinerator	Autoclave	Deep Burial	Any Other	
4.82		5.85	0.18	5.67				16.52	
Quantity of Waste Generated or Disposed in Kg per annum (on monthly average basis)									
6	Yellow Category				4.82				
7	Red Category				5.85				
8	White Category				5.67				
9	Blue C	ategory			0.18				
10	Genera	ıl Solid W	'aste		10				
Details of the Storage, Treatment, Transportation, Processing and Disposal Facility									
11	Details of the on-site storage facility				Colour coded Bins provided for segregation and hand over to MPPCB				

12	Treatment Facility	AUC,CHM,DBN,DIS,DNC,NEE,NCS				
13	Quantity of Recyclable Waste sold to Authorized Recyclers after Treatment (in kg / Year)	0				
14	Number of Vehicles used for Collection and Transportation of Biomedical Waste	1				
15	Details of Incineration Ash and ETP Sludge generated and disposed during the Treatment of waste (in Kg / Year)	0				
16	Name of the Common Bio-Medical Waste Treatment Facility Operator through which waste are disposed of	Indo Water Management & Pc ✔				
17	Do you have bio-medical waste management committee? If yes, minutes of the meetings held during the reporting period	○ Yes No				
Det	Details of Trainings conducted on Bio Medical Waste Management					
18	Number of Trainings conducted on BMW Management	2				
19	Number of Personnel Trained	12				
20	Number of Personnel Trained at the time of Induction					
21	Number of Personnel not undergone any Training so far	0				
22	Whether standard manual for Training is available ?	● Yes ○ No				
23	Any other information	A few amounts of BMW generated throughout the year which is disposed through MPPCB				
Details of the accident occurred during the year						
24	Number of Accident occurred	0				
25	Number of the persons affected	0				
26	Remedial Action taken (details if any)	NA /				

27	Any Fatality Occurred, details	0
28	Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	○ Yes No As standalone OHC
29	Details of Continuous Online Emission Monitoring systems installed	As standalone OHC task not applicable.
30	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year	0
31	Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	● Yes ○ No 0
32	Any other relevant information	A few amounts of BMW generated throughout the year which is disposed through MPPCB
		Update