HEIDELBERGCEMENT

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

HCIL(NGH)-ENV/2024/85

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

Date; 10.04.2024 Th. E-Mail/XGN Upload

Sub.: Submission of Bio Medical Waste Return (Form – 4) for the period of Jan to Dec 2023 by M/s Diamond Cements- Grinding unit, Imlai District-Damoh M.P.

Ref; BMW Authorization No. BMW-309895 dated 30.11.2017, valid upto 31/12/2032.

Dear Sir,

Please refer to above subject matter we are submitting herewith Form-4 (Annual report) for the year 2023 by our First Aid Center, M/s Diamond Cements (Prop: HCIL) - Grinding unit, Imlai, District: Damoh, under Biomedical Waste Management Rules, 2016. The same 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.)

Dr. 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) PCB ID: 16143 Health Care Facility / CBWTF Name: Diamond Cements (Grinding Unit Imlai) 2023 1 Year Type of Health Care Facility Non - Bedded 00 3 Number of Beds License Number and Date of Expiry 4 BMW-309895 21/12/20 of License Do you have Captive Treatment 5 ○ Yes

No Facility? Quantity of Waste Generated or Disposed in Kg per annum (on monthly average basis) 0.49 6 Yellow Category 7 1.37 **Red Category** 0.03 White Category 8 9 0.89 Blue Category 3.00 10 General Solid Waste Details of the Storage, Treatment, Transportation, Processing and Disposal Facility Colour coded Bins provided for Details of the on-site storage facility 11 segregation and hand over to MPPCB 11 12 AUC,CHM,DSN,NEE Treatment Facility Quantity of Recyclable Waste sold to Authorized Recyclers after Treatment Ю 13 (in kg / Year) Number of Vehicles used for Collection and Transportation of 14 **Biomedical Waste** 15 Details of Incineration Ash and ETP lo.

Sludge generated and disposed

	during the Treatment of waste (in Kg / Year)	
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
Details of Trainings conducted on Bio Medical Waste Management		
18	Number of Trainings conducted on BMW Management	2
19	Number of Personnel Trained	2
20	Number of Personnel Trained at the time of Induction	2
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 amount 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)	NIL /
27	Any Fatality Occurred, details	NIL /
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 NA
29	Details of Continuous Online Emission Monitoring systems installed	No /

30	Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year	NA
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 Yes , As per PCB No
32	Any other relevant information	A few amounts of BMW generated throughout the year which is disposed through MPPCB
		Update