

Maharashtra Pollution Control Board महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form - IV

Pio Mo	(See rule 13) edical Waste Annual Return for the Cale	ander Veer 2024	
Application Type: Industry	Calender Year 2024	Submit To SRO-Pune I	
1) Particulars			
i) First Name Anant	ii) Middle Name Digambar	iii) Last Name Chincholkar	
iv) Designation Director	v) Aadhaar No 355961242364	vi) PAN No AANPC4731B	
vii) Address as per Aadhaar Card Flat no 302, Yash Sidhi Apartment,sectorno 29,Opp D mart PCNT Da ravet Vitthalnagar Pune 412101	viii) Tel. No. 9822300864	ix) Fax No. 02066441032	
x) e-mail anant.chincholkar@kalyanitechnoforge.c om	xi) URL of website Kalyanitechnoforge.com		
2) Details of the Industry			
i) Name of the Industry Inmet Technology Solutions Pvt Ltd	ii) Email Dada.Padalkar@Inmettech.com	iii) Name of the contact person Dada Padalkar	
iv) Contact No. 9960727702		1	
3) Address of the Industry			
i) Building Name/Building No./Survey Number Plot No. G-31, MIDC Jejuri,	ii) Street / Village Jejuri	iii) City / Taluka Purandar	
iv) District Pune	v) Pin-Code Number 412303	vi) Near by Landmark	
vii) Latitude coordinate 18.26	viii) Longitude coordinate 74.00	ix) Ownership Private	
Details of valid Combined Consent an	d BMW Authorization (CCA)		
i)Authorization No. MPCB-BMW_AUTH-0000053098	ii)Authorization validity Date Jan 16 2028 12:00:00:AM		
5) Status of Consents under Water Ad	t and Air Act	•	
i)Consent Number SRO-PUNE I/BMW_AUTH/2501000111 - 2025	ii)Consent validity Date Jan 16 2028 12:00:00:AM		
6) Total No of Beds (As per valid Auth	1		
7) Registration Number (e.g. Bombay	NA		
8) Registration Expiry Date	Jan 16 2028 12:00:00:AM		
9) Faculty of Medicine		'	

10) Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of M/s. Jaibhavani BioMedicare Systems, Baramati							
11) Details of BMW i) Authorized BMW Quantity Kg/month (as per valid CCA)							
Yellow 0.20000	Red	Red 0.10000 Blue 0.00000			White 0.05000		
ii) Bio Medical Waste Generated (Kg/month)							
Yellow 0.01000	Red	0.00000	Blue 0.00000		White 0.00000		
iii) Quantity of Biomedical waste given to CBMWTDF (kg/Month)							
Yellow 0.0100	Red 0.0000	Blue 0.0000	• 0.0000 White 0.0		General Solid Waste		
12) Details trainings conducted on BMW i) Number of trainings conducted on BMW Management. 2							
ii) Number of personnel trained							
iii) Number of personnel trained at the time of induction							
iv) number of personnel no	t undergone ar	ny training so far					
v) whether standard manual for training is available? Yes							
vi) any other information NA							
13) Details of the accident (i) Number of Accidents occidents		g the year					
ii) Number of the persons a	ffected						
iii) Remedial Action taken (Please attach details if any) No							
iv) Any Fatality occurred, If yes details. No							
14) Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?							
15) Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year? No							
17) Whether HCE intended to Sale / Handover liquid BMW for R&D purpose No							
Place Jejuri		ignation cutive		Date 16-01-2025			
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