

## Maharashtra Pollution Control Board

## महाराष्ट्र प्रदूषण नियंत्रण मंडळ

	Form - IV		
Rio M	(See rule 13) edical Waste Annual Return for the Cale	ender Year - 2023	
	- Vaste Amaar Netam for the can		
Application Type: Industry	Calender Year 2023	Submit To SRO-Pune II	
1) Particulars			
i) First Name Dr Amol	ii) Middle Name Narayan	iii) Last Name Inamdar	
iv) Designation Factory Medical Officer	v) Aadhaar No 577732519457	vi) PAN No AAPPI3203C	
vii) Address as per Aadhaar Card 	viii) Tel. No. 0213569234	ix) Fax No.	
x) e-mail awaghmare@bajajauto.co.in	xi) URL of website https://www.bajajauto.com/		
2) Details of the Industry			
i) Name of the Industry Bajaj Auto Limited	ii) Email agambhir@bajajauto.co.in	iii) Name of the contact person Dr Amol Inamdar	
iv) Contact No. 02135692346		•	
3) Address of the Industry	1		
i) Building Name/Building No./Survey Number Plot No. E-2, Phase - III, Chakan Industrial Area	ii) Street / Village Village Nanekarwadi, Kharabwadi,	iii) City / Taluka Khed	
<b>iv) District</b> Pune	v) Pin-Code Number 410501	vi) Near by Landmark	
vii) Latitude coordinate 18.747	viii) Longitude coordinate 73.834	ix) Ownership Private	
Details of valid Combined Consent a	nd BMW Authorization (CCA)		
i)Authorization No. MPCB-BMW_AUTH-0000049735	ii)Authorization validity Date Sep 19 2026 12:00:00:AM		
5) Status of Consents under Water A	ct and Air Act		
i)Consent Number RED/L.S.I (R2 ) No:- Format1.0/CAC/UAN No.0000161716/CO/2305000377	ii)Consent validity Date Mar 31 2024 12:00:00:AM		
6) Total No of Beds (As per valid Aut	horization)		
7) Registration Number (e.g. Bomba	NA		
8) Registration Expiry Date	Sep 19 2026 12:00:00:AM		
9) Faculty of Medicine Medical		•	

10) Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of

M/s Life Secure Services, Talegaon

1) Details of BMW ) Authorized BMW Quantity Kg/	month (as p	er valid CCA)				
Yellow 1.00000	Red 1.50000		<b>Blue</b> 0.50000		<b>White</b> 0.50000	
i) Bio Medical Waste Generated	l (Kg/month)					
<b>Yellow</b> 0.07800		Red 0.10900		Blue	White	
ii) Quantity of Biomedical wast	e given to CI	BMWTDF (kg/Month)				
Yellow 0.0780 Red 0.1090 Blue		White	Gene	eral Solid Waste		
.2) Details trainings conducted ) Number of trainings conducte		lanagement.				
i) Number of personnel trained						
ii) Number of personnel trained	d at the time	of induction				
v) number of personnel not und	dergone any	training so far				
<b>y) whether standard manual for</b> es	training is a	available?				
i) any other information						
3) Details of the accident occu Number of Accidents occurred		the year				
) Number of the persons affect	ted					
ii) Remedial Action taken (Plea lo	se attach de	tails if any)				
v) Any Fatality occurred, If yes	details.					
(4) Liquid waste generated and	treatment r	methods in place. Ho	w many times yo	u have not me	et the standards in a year?	
<b>1.5) Is the disinfection method o</b> <b>1 year?</b> Yes	or sterilizatio	on meeting the log 4	standards? How I	many times yo	ou have not met the standards ir	
17) Whether HCE intended to Salo	ale / Handov	er liquid BMW for R&	D purpose			
Place Chakan, Pune		<b>Ination</b> ry Medical Officer		<b>Date</b> 21-06-2024		