

## Maharashtra Pollution Control Board महाराष्ट्र प्रदूषण नियंत्रण मंडळ

## Form - IV

(See rule 13) ANNUAL REPORT

[To be submitted to the prescribed authority on or before 30 th 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)]

1. Particulars			
(i) Name of the authorised person (occupier or operator of facility):	Prabodh Balaji Gunjkar		
(ii) Name of the HCF or CBMWTF	OHC- Bajaj Auto		
(iii) Address of correspondence:	Bajaj Auto Ltd., Plot no A1,Bajaj Nagar,Aurangabad,Aurangabad-431136 near Bajaj Nagar		
(iv) Address of facility:	Bajaj Auto ltd, Plot no A1,Bajaj Nagar,Aurangabad,Aurangabad-431136 near Bajaj Nagar		
(v) Tel. No, FAX. No:	0240663362,.		
(vi) E-mail ID:	pbgunjkar@bajajauto.co.in		
(vii) URL Website:			
(viii) GPS coordinates of HCF or CBMWTF:	Latitude 19.89 longitude 75.31		
(ix) Ownership of HCF or CBMWTF:	Private		
(x) Status of Authorisation under the Bio- Medical Waste (Management and Handling) Rules	MPCB-BMW_AUTH-0000017751 2021-09-09		
(xi) Status of Consents under Water Act and Air Act	BO/CAC-Cell/EIC No. AD-17237-15/CAC-4679 2020-09-30		
2. Type of Health Care Facility	Non Bedded Hospital		
(i) No of Beds			
(ii) License Number (e.g. Bombay Nursing Home reg. no.,MSDC,MBTC)	MAH/18580/6/282/155896/2010-11		
(iii) License expiry	2027-09-30		
3. Details of CBMWTF			
(i) Number healthcare facilities covered by CBMWTF	643		
(ii) No of beds covered by CBMWTF	617		
(iii) Installed treatment and disposal capacity of CBMWTF (Kg/Day)	15500		
(iv) Quantity of biomedical waste treated or disposed by CBMWTF (Kg/Day)	15500 Kg/day		
(iv) Quantity of biomedical waste treated or disposed by CBMWTF	15500 Kg/day		

4. Quantity of waste generated or disposed in Kg per annum (on monthly average basis)	Yellow Category:1.85 Red Category:0.18 Blue Category: White Category: General Solid Waste:			
5. Details of the Storage, treatment, transportation, processing and Disposal Facility				
(i) Details of the on-site storage facility	Size:3.00(sqf) Capacity:8.00(kg/day) Provision for Cold Storage:Any other form of Storage(kg/day)			
(ii) Details of the treatment and disposal facilities	Treatment equipment	No of units	Capacity Kg/day	Quantity treated and disposed in kg/annum
	Incinerators	1.00	6000.00	na
	Plasma Pyrolysis			na
	Autoclaves	1.00	8000.00	na
	Microwave			na
	Hydroclave			na
	Shredder	1.00	4000.00	na
	Needle tip cutter or destroyer			na
	Sharps encapsulation or concrete pit			na
	Deep burial pits			na
	Chemical disinfection:	1.00	600.00	na
	Any other treatment equipment:			na
(iii) Quantity of recyclable wastes sold to authorized recyclers after treatment in kg per annum:	0			
(iv) No of vehicles used for collection and transportation of biomedical waste	8			

(v) Details of incineration ash and ETPSludge generated and disposed during the treatment of waste in Kg per annum	Quanity generated Where disposed
or waste in ky per aimain	Incineration Ash
	ETP Sludge
(vi) Name of the Common Bio-Medical Waste Treatment Facility Operator through which wastes are disposed of	17
(vii) List of member HCF not handed over bio- medical waste	Document
6 Do you have bio-medical waste management committee? If yes, attach minutes of the meetings held during the reporting period	No
7. Details trainings conducted on BMW	
(i) Number of trainings conducted on BMW Management.	1
(ii) Number of personnel trained.	4
(iii) Number of personnel trained at the time of induction.	4
(iv) number of personnel not undergone any training so far	
(v) whether standard manual for training is available?	Yes
8.Details of the accident occurred during the year	
(i) Number of Accidents occurred	
(ii) Number of the persons affected	
(iii) Remedial Action taken (Please attach details if any)	No
(iv) Any Fatality occurred, If yes details.	No
9.Are you meeting the standards of air Pollution from the incinerator? How many times in last year could not met the standards?	No
(i) Details of Continuous online emission monitoring systems installed	No
10.Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year?	No
11.Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year?	No
12.Any air pollution control devices attached with the Incinerator	Yes