



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

	Form - IV (See rule 13)					
Bio N	ledical Waste Annual Return for the Cale	ender Year - 2023				
Application Type: Industry	Calender Year 2023	Submit To SRO-Nagpur I				
1) Particulars						
i) First Name Manjunath	ii) Middle Name T	iii) Last Name M				
iv) Designation DGM	v) Aadhaar No 292971787861	vi) PAN No AABCT1342E				
vii) Address as per Aadhaar Card 22 Basava, Kirana, 5th block, G krishnamurthy, layout, doddabommasandra, bangalore, karnataka560097	viii) Tel. No. 7447750510	ix) Fax No.				
x) e-mail mukesh.narayan@tasl.aero	xi) URL of website www.tataadvancedsystems.com					
2) Details of the Industry	•					
i) Name of the Industry TATA Advanced Systems Limited	ii) Email mukesh.narayan@tasl.aero	iii) Name of the contact person Mukesh Narayan				
iv) Contact No. 7447750510						
3) Address of the Industry						
i) Building Name/Building No./Survey Number Sector 10, Kalkuhi Village, SEZ, Mihan	ii) Street / Village Kalkuhi	iii) City / Taluka Nagpur				
iv) District Nagpur	v) Pin-Code Number 441108	vi) Near by Landmark				
vii) Latitude coordinate 21.06	viii) Longitude coordinate 79.03	ix) Ownership Private				
Details of valid Combined Consent and BMW Authorization (CCA)						
i)Authorization No. MPCB-BMW_AUTH-0000051301	ii)Authorization validity Date May 6 2027 12:00:00:AM					
5) Status of Consents under Water	Act and Air Act					
i)Consent Number No:- Format1.0/CAC/UAN No.MPCBCONSENT- 0000162507/CR/2308000531	ii)Consent validity Date Jul 31 2025 12:00:00:AM					
6) Total No of Beds (As per valid Authorization)						
7) Registration Number (e.g. Bomba	2008/12/3892					
8) Registration Expiry Date	Dec 31 2038 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. M/s. Superb Hygiene Disposals, Nagpur							
11) Details of BMW i) Authorized BMW Quantity Kg/month (as per valid CCA)							
Yellow 180.00000		Red 0.50000	Blue 0.5000	0	White 0.50000		
ii) Bio Medical Waste Generated (Kg/month)							
Yellow 0.03300	F	Red 0.02900	Blue 0.00800		White 0.01000		
iii) Quantity of Biomedical waste given to CBMWTDF (kg/Month)							
Yellow 0.0330	Red 0.0290	Blue 0.0080	White 0.0100	General S	olid Waste 6.0000		
12) Details trainings conducted on BMW i) Number of trainings conducted on BMW Management. 8							
ii) Number of personnel trained 190							
iii) Number of personnel trained at the time of induction 200							
iv) number of personnel not undergone any training so far							
v) whether standard manual for training is available? Yes							
vi) any other information NA							
13) 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							
14) Liquid waste generated and treatment methods in place. How many times you have not met the standards in a year? No							
15) Is the disinfection method or sterilization meeting the log 4 standards? How many times you have not met the standards in a year? Yes							
17) Whether HCE intended to Sale / Handover liquid BMW for R&D purpose							
Place Nagpur		Designation DGM		Date 29-06-2024			