Maharashtra Pollution Control Board

Application UAN number

MPCB-CONSENT-0000220355



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2016

Unique Application Number MPCB-ENVIRONMENT_STATEMENT-0000076979

PART A

Plot no Plot No. 29

5191

Pincode

411057

Region

no

9850087559

SRO-Pune II

2024-10-31

Telephone Number

submitted online

Consent Valid Upto

Product Information

Building and construction project

Product Name

Company Information

Company Name AURUS TECH PVT. LTD.

Address Plot No. 29, Rajiv Gandhi Infotech Park, Phase - 3, Hinjewadi, Tal Mulshi, Dist Pune

Capital Investment (In lakhs)

Last Environmental statement

Taluka Mulshi Scale

MSI

Person Name lyotsna Mutha

Fax Number 0

Industry Category Orange

Consent Number

Format1.0/CC/UAN No.0000171864/CO/2312000821

Establishment Year

2019

Industry Category Primary (STC Code) & Secondary (STC Code)

Submitted Date 22-02-2025

Village Hinjewadi City PUNE Designation Director Email pmutha@aurusinc.com Industry Type O21 Building and construction project more than 20,000 sq. m built up area **Consent Issue Date** 2023-12-08 Date of last environment statement submitted Feb 22 2025 12:00:00:000AM UOM **Consent Quantity Actual Quantity** 29002.58

By-product Information				
By Product Name	Consent Quantity	Actual Quantity	UOM	
NA	0	0	CMD	

35188.22

Part-B (Water & Raw Material Consumption)

1) Water Consum Water Consumpti Process		Consent Quanti 0.00	ty in m3/day	Ac 0.0	tual Quantit 0	y in m3/da	/
Cooling		0.00		0.0			
Domestic		90.00		80			
All others		0.00		0.0			
Total		90.00		80.			
2) Effluent Genera Particulars	ation in CMD / MLD	Come	ant Quantitu	4.5			
Particulars Domestic		90	ent Quantity	80	tual Quantit	-	UOM CMD
2) Product Wise F process water pe	Process Water Consum r unit of product)	ption (cubic meter of					
Name of Products			During the Prev financial Year	vious	During the Financial		UOI
DOMESTIC			90		80		CMD
3) Raw Material C	Consumption (Consum	otion of raw material per					
unit of product)			During the Dr		During th		
Name of Raw Mat	eriais		During the Pre financial Year	evious	During th Financial		UOI
BUILDING & CONST	RUCTION MATERIAL		0		0		CME
4) Fuel Consumpt	tion						
Fuel Name		Consent quantity	Act	ual Qua	ntity	UO	М
HSD		300	260)		Ltr/	A
Part-C							
	ged to environment/un	nit of output (Parameter as	s specified in the	consent	issued)		
[A] Water Pollutants	Quantity of	Concentration of Polluta	nts Porca	ntago o	f variation		
Detail	Pollutants	discharged(Mg/Lit) Excep		prescrib			
	discharged (kL/day)	PH,Temp,Colour			h reasons		_
NA	Quantity	Concentration	%vari	ation		Standard 0	
INA	0	0	0			0	0
[B] Air (Stack)							
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Polluta discharged(Mg/NM3)	from p	orescrib	[:] variation ed h reasons		
	Quantity	Concentration	%varia	ation		Standard	Reaso
NA	0	0	0			0	0
Part-D							

Hazardous Waste Type Total During Previous Financial year 300

5.1 Used or spent oil

Total During Current Financial year иом 260 Ltr/A

0	Total During Previous I 0	Financial yea	ar Tot 0	al During	Current Financial year		J OM CMD
	Ū		0			,	
Part-E							
SOLID WASTES 1) From Process							
Non Hazardous Waste Type	-	Financial yea		l During (Current Financial year	UO	
Wet waste	960		960			Kg/	Annum
Dry waste	7788		7788			Kg/	Annun
STP sludge	135.6		135.6	5		Kg/	Annum
E-waste	12		12			Kg/	Annum
2) From Pollution Control Fa							
Non Hazardous Waste Type	Total During Pr	revious Finan	ncial year		uring Current Financial ye	ar	UOM
NA	0			0			CMD
3) Quantity Recycled or Re-u	ıtilized within the						
<u>unit</u> Waste Type	7	Total During	Previous Fin	ancial	Total During Current Finai	ncial	UOM
		year			/ear		
0	C))		CMD
Part-F							
Please specify the character				of hazardo	ous as well as solid waste	and	
Please specify the character indicate disposal practice ac 1) Hazardous Waste Type of Hazardous Waste Ge	dopted for both these ca enerated Qty of Hazard	ategories of dous Waste	wastes. UOM Conce			s and	
Please specify the character indicate disposal practice ac 1) Hazardous Waste	dopted for both these ca	ategories of dous Waste	wastes.			s and	
Please specify the character indicate disposal practice ac 1) Hazardous Waste Type of Hazardous Waste Ge	enerated Qty of Hazard 260	ategories of d	wastes. UOM Conce	entration	of Hazardous Waste	s and	
Please specify the character indicate disposal practice ac 1) Hazardous Waste Type of Hazardous Waste Ge 5.1 Used or spent oil 2) Solid Waste	enerated Qty of Hazard 260	ategories of d	wastes. UOM Conce Ltr/A 0 Concentratio	entration	of Hazardous Waste	s and	
Please specify the character indicate disposal practice ad 1) Hazardous Waste Type of Hazardous Waste Ge 5.1 Used or spent oil 2) Solid Waste Type of Solid Waste General	enerated Qty of Hazard 260 ted Qty of Solid Waste	dous Waste UOM	wastes. UOM Conce Ltr/A 0 Concentratio	entration	of Hazardous Waste	s and	
Please specify the character indicate disposal practice ad 1) Hazardous Waste Type of Hazardous Waste Ge 5.1 Used or spent oil 2) Solid Waste Type of Solid Waste Generate Dry waste	ted Qty of Solid Waste 7788	dous Waste UOM Kg/Annum	wastes. UOM Conce Ltr/A 0 Concentratio	entration	of Hazardous Waste	s and	
Please specify the character indicate disposal practice ad 1) Hazardous Waste Type of Hazardous Waste Ge 5.1 Used or spent oil 2) Solid Waste Type of Solid Waste Generat Dry waste Wet waste	enerated Qty of Hazard 260 ted Qty of Solid Waste 7788 960	uom Kg/Annum	wastes. UOM Conce Ltr/A 0 Concentration 0 0 0	entration	of Hazardous Waste	s and	

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)		Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
NA	0	0	0	0	0	0

Part-H

[A] Investment made during the period of Environ Statement	mental		
Detail of measures for Environmental Protection	Environmental Protecti	Capital Investment (Lacks)	
Envrionment awarness program	Envrionment awarness pro	10	
[B] Investment Proposed for next Year Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Inve	stment (Lacks)
	Envrionment awarness program	10	(,

Part-I

Any other particulars for improving the quality of the environment.

Particulars AURUS TECH PVT. LTD.

Name & Designation Jyotsna Mutha, Director

UAN No: MPCB-ENVIRONMENT_STATEMENT-0000076979

Submitted On: 22-02-2025