

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2023

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000061085

Submitted Date

29-09-2023

PART A

Company Information

Company Name

M/s Annuj Umesh Goel

Address

Gat No. 1287/2 (new), 2273(P)(old), Wagholi, Haveli, Pune.

Plot no 1287/2 (new)

Capital Investment (In lakhs)

71000

Pincode 412207

Telephone Number

8976075380

Region

SRO-Pune II

Last Environmental statement

submitted online

nο

Consent Valid Upto

2028-01-31

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

Application UAN number

1.0/CC/UAN No. 000014794/CE/2301002348

Taluka

Haveli Scale

M.S.I

Person Name

Archana Lokhande

Fax Number

Industry Category

Orange

Consent Number

1.0/CC/UAN No.

0000147964/CE/2301002348

Establishment Year

2023

Village

Wagholi

City

Pune

Designation

Project Coordinator

Email

envprojects2022@gmail.com

Industry Type

O21 Building and construction project more

than 20,000 sq. m built up area

Consent Issue Date

2023-01-31

Date of last environment statement

submitted

Jan 1 1900 12:00:00:000AM

Product Information

Product Name Consent Quantity Actual Quantity UOM

0 **Building Construction Project** 1273432.22 SqFeet/Y

By-product Information

By Product Name Consent Quantity Actual Quantity UOM

NA 0 0 SqFeet/Y

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process Cooling Domestic All others Total		Consent Quantity in m3/day 0.00 0.00			Actual Quantity in m3/day 0.00 0.00		
		2) Effluent Gener	ation in CMD / MLD				
Particulars			Consent Qu	antity	Actual Quanti	ty (UOM
Domestic Sewage			513		0	(CMD
	Process Water Consum	ption (cubic meter o	of .				
Process water per unit of product) Name of Products (Production)			During the Previous financial Year		s During the current Financial year		UOM
NA			0		0		CMD
3) Raw Material C	Consumption (Consum)	otion of raw materia	<u></u>				
Name of Raw Materials		During the Previous financial Year		e Previous Year	During the current Financial year		UOM
NA			0		0		CMD
4) Fuel Consumpt	tion						
Fuel Name		Consent quantity		Actual Quantity		UOM	
Diesel		746	0			Ltr/Hr	
Part-C							
	ged to environment/ur	nit of output (Parame	eter as specifi	ed in the cons	ent issued)		
[A] Water Pollutants	Quantity of	Concentration of P	ollutants	Percentag	e of variation		
Detail	Pollutants	discharged(Mg/Lit)		from presc	ribed		
	discharged (kL/day)	PH,Temp,Colour		standards with reasons		Chamala wal	D
NA	Quantity 0	Concentration 0		%variation 0		Standard 0	0
[B] Air (Stack)							
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of F discharged(Mg/NN		from presci	of variation ribed with reasons		
CDM	Quantity	Concentration		%variation		Standard	
SPM	0	0		0		0	0
Part-D							

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type Total During Previous Financial year
0 0

Total During Current Financial year

UOM CMD

SOLID WASTE 1) From Proce Non Hazardou Bio degradable Non Bio degrad	ess us Waste Type					CMD
1) From Proce Non Hazardou Bio degradable	ess us Waste Type					
Non Hazardou Bio degradable	ıs Waste Type					
Non Bio degrad		Total During Previo 511000	us Financial year	T 0	otal During Current Financial ye	ar UOM Kg/Annun
	lable	730000		0		Kg/Annun
STP Sludge		1825		0		Kg/Annun
	tion Control Fac us Waste Type		Previous Financi	ial vear T	otal During Current Financial	иом
	is waste Type	_	rievious i manci	y	ear	
STP Sludge		1825		0		Kg/Annun
3) Quantity Re	ecycled or Re-u	tilized within the				
Waste Type			Total During Previous Financial year		Total During Current Financial year	
0			0		0	Kg/Annun
indicate dispo	osal practice add	stics(in terms of control of the state of th	e categories of wa	om Co	hazardous as well as solid wast	
0		0	Kg	g/Annum 0		•
	•	0	Κ <u>ί</u>	g/Annum 0		•
2) Solid Waste Type of Solid	e Waste Generate		Koof Solid Waste	g/Annum 0 UOM Kg/Annu	Concentration of Solid Num 0	
2) Solid Waste Type of Solid 00		ed Qty		иом		
2) Solid Waste Type of Solid 00 Part-G	Waste Generate	ed Qty 0	of Solid Waste	UOM Kg/Annu		Vaste
2) Solid Waste Type of Solid 00 Part-G Impact of the production. Description	Waste Generate	ed Qty 0	of Solid Waste	UOM Kg/Annu f natural res	sources and consequently on the in Capital Reduction Maint	Vaste

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Barricading is provided on plot boundary. Construction activities are carried out during daytime only.	Barricading is provided on plot boundary. Construction activities are carried out during daytime only.	10
Regular testing for Environmental Parameters	Environmental Monitoring	2

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection

Dust Suppression

Environmental Protection Measures

Capital Investment (Lacks)

Water Sprinkling for dust suppression and tree plantation 75 along the plot boundary of the project.

Part-I

Any other particulars for improving the quality of the environment.

Particulars

EMP will be followed for Environment protection measures and DG sets are not being sued since there is no power failure

Name & Designation

Archana Lokhande, Project Coordinator

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000061085

Submitted On:

29-09-2023