

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2025

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000080529

Submitted Date

17-07-2025

PART A

Company Information

Company Name Application UAN number

M/s. Vilas Javdekar Infinitee Developers

Pvt. Ltd.

0000183298

Address

New G. No. 1321/1to7/2, Wagholi, Tal

Haveli, Dist Pune

Plot noTalukaVillageNew G. No. 1321/1to7/2Haveliwagholi

Capital Investment (In lakhs) Scale City

43249 L.S.I. Pune

PincodePerson NameDesignation411038Sarvesh JavdekarTechnical Director

Telephone Number Fax Number Email

9665559384 0 prajakta.khamkar@javdekars.com

Region Industry Category Industry Type

SRO-Pune I Orange O21 Building and construction project more

than 20,000 sq. m built up area

Last Environmental statement Consent Number Consent Issue Date submitted online

ves Format1.0/CC/UAN 10-05-2024

No.0000140452/CE/2208001343

Consent Valid Upto Establishment Year Date of last environment statement submitted

11-05-2029 2022

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

 Product Information
 Consent Quantity
 Actual Quantity
 UOM

 NA
 0
 0
 CMD

By-product Information
By Product Name Consent Quantity Actual Quantity UOM

NA 0 CMD

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process			Consent Quantity in m3/day			
		0.00		0.00		
Cooling		0.00		0.00		
Domestic		1379.00		0.00		
All others		0.00		0.00		
Total		1379.00		0.00		
2) Effluent Gener	ration in CMD / M	LD	Consont Quantity	Actual Ouanti	itv UOM	
Domestic effluent			Consent Quantity 1220	Actual Quanti 0	CMD	
		onsumption (cubic meter o	f			
process water pe Name of Product		<u>)</u>	During the Previous financial Year	During the		
0			0	0	Cl	
3) Raw Material (per unit of produ Name of Raw Ma	ict)	nsumption of raw material		During the	numant II	
Nате от ка w м а	teriais		During the Previous financial Year	During the o		
NA			0	0	Cl	
4) Fuel Consump	tion	_				
Fuel Name		Consent qua	ntity Actual	Quantity	UOM	
HSD		50	0		Ltr/A	
		-	0		Ltr/A	
Part-C Pollution dischar	ged to environm	50	o eter as specified in the con	sent issued)	Ltr/A	
Pollution dischar [A] Water Pollutants	ged to environm Quantity of Pollutants discharged (kL/day)	50	eter as specified in the cons tants Percentage of cept variation from prescribed stand with reasons		Ltr/A	
Part-C Pollution dischar [A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	ent/unit of output (Parame Concentration of Pollu discharged(Mg/Lit) Exc PH,Temp,Colour Concentration	eter as specified in the constants tants Percentage of cept variation from prescribed stand with reasons %variation	ards Standard	Reason	
Part-C Pollution dischar [A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day)	ent/unit of output (Parame Concentration of Pollu discharged(Mg/Lit) Exc PH,Temp,Colour	eter as specified in the cons tants Percentage of cept variation from prescribed stand with reasons	ards		
Part-C Pollution dischar [A] Water Pollutants Detail BOD	Quantity of Pollutants discharged (kL/day) Quantity	ent/unit of output (Parame Concentration of Pollu discharged(Mg/Lit) Exc PH,Temp,Colour Concentration	eter as specified in the constants tants Percentage of cept variation from prescribed stand with reasons %variation	ards Standard	Reason Within Permissible	
Pollution dischar [A] Water Pollutants Detail BOD COD	Quantity of Pollutants discharged (kL/day) Quantity	ent/unit of output (Parame Concentration of Pollu discharged(Mg/Lit) Exc PH,Temp,Colour Concentration	eter as specified in the constants tants Percentage of cept variation from prescribed stand with reasons %variation	Standard 10 mg/l	Reason Within Permissible limit Within Permissible	
Part-C Pollution dischar [A] Water Pollutants Detail BOD COD TSS [B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity 0	ent/unit of output (Parame Concentration of Pollu discharged(Mg/Lit) Exc PH,Temp,Colour Concentration 0 0 0 Concentration of I discharged(Mg/NN	tants Percentage of variation from prescribed stands with reasons %variation Pollutants Percentage of variation from prescribed stands with reasons %variation Pollutants Percentage of variation from pres	Standard 10 mg/l 50 mg/l 20 mg/l	Reason Within Permissible limit Within Permissible limit Within Permissible limit	
Part-C Pollution dischar [A] Water Pollutants Detail BOD COD TSS	Quantity of Pollutants discharged (kL/day) Quantity 0 0 Quantity of Pollutants	ent/unit of output (Parame Concentration of Pollu discharged(Mg/Lit) Exc PH,Temp,Colour Concentration 0 0 0 Concentration of I discharged(Mg/NN	tants Percentage of variation from prescribed stands with reasons %variation Pollutants Percentage of variation from prescribed stands with reasons %variation Pollutants Percentage of variation from pres	Standard 10 mg/l 50 mg/l 20 mg/l ge of variation cribed s with reasons	Reason Within Permissible limit Within Permissible limit Within Permissible limit	

Part-D

(M3/day)

Consumption

Consumption (KL/day)

HAZARDOUS									
1) From Proc Hazardous W		Total Duri	ing Previous Fina	ancial vear	To	otal Durir	ng Current Financia	al vear	иом
0		0		,	0		.g	,	Ton/Y
2) From Polli			_						
Hazardous W	laste Type		During Previous	Financial year			ing Current Financ	ial year	UOM
0		0			()			Ton/Y
Part-E									
SOLID WAST	ES								
1) From Proc									
Non Hazardo Biodegradable	_		During Previous	s Financial year	•	Total Du	ring Current Finan	cial year	UOM Ton/Y
_		0							
Non Biodegrad	dable Waste	0				0			Ton/Y
2) From Police Non Hazardo			_	Previous Financ	ial voar	Tota	l During Current Fi	nancial year	иом
STP Sludge	us waste i	уре	0	revious i mane	iai yeai	0	During Current 11	nanciai yeai	Ton/Y
3) Quantity I	Recycled or	Re-utilized	d within the						
unit Waste Type				Total During P	revious	Financial	Total During Cui	rrent Financial	иом
riuste Type				year	i c v i c u s i	· manera	year	Tene i maneiai	0011
0				0			0		Ton/Y
Part-F									
			in terms of conc for both these o			ı) of haza	ordous as well as s	olid wastes and	d
1) Hazardous									
Type of Haza	ardous Wast	e Generat	ed Qty o 0	of Hazardous W	/aste	UOM Ton/Y	Concentration of NA	Hazardous Was	ste
2) Solid Was									
Type of Solid Biodegradable		erated		Qty of Solid Wa 3013	ste	UOM CMD	Concentration NA	of Solid Waste	•
Non Biodegrad	dable Waste		2	2042		CMD	NA		
STP Sludge			2	258		CMD	NA		
Part-G									
Impact of the production.	e pollution (Control me	asures taken on	conservation	of natura	al resour	ces and consequen	tly on the cost	of
Description	Reduction i	&	eduction in Fuel Solvent	Reduction in Raw Material			Capital Investment(in	Reduction in Maintenance	

Consumption

(KWH)

Lacs)

(Kg)

Lacs)

STP	Λ	Λ	Λ	Λ	Λ	Λ
J11	U	O O	U	U	U	U

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution. [A] Investment made during the period of Environmental

Statement

Detail of measures for Environmental Protection

Detail of measures for Environmental Protection

Measures

Environmental Protection

Measures

(Lacks)

NA NA 0

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Sewage Treatment Plant	To treat waste water	408.6
Organic Waste Composter	To recycle wet waste	59.50
Rain Water Harvesting	To recharge ground water to maintain ground water table	56.6
Green Belt Development	To control Carbon footprints	58.91

Part-I

Any other particulars for improving the quality of the environment.

Particulars

NA

Name & Designation

Mr. Sarvesh Vilas Javdekar, Technical Director

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000080529

Submitted On:

17-07-2025