

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-0000080487

Submitted Date

16-07-2025

PART A

Company Information

Company Name

M/s. Vilas Javdekar Infinitee Developers

Pvt. Ltd.

Address

Plot A1+A2 out of S. No. 122/1, 122/2, 122/5, 122/5/1, 122/1/A/3, Wakad, Tal

Mulshi, Dist Pune

Plot no

Plot A1+A2 out of S. No. 122/1, 122/2,

122/5, 122/5/1, 122/1/A/3

Capital Investment (In lakhs)

465.36

Pincode

411033

Telephone Number

9665559384

Region

SRO-Pimpri Chinchwad

Last Environmental statement

submitted online

yes

Consent Valid Upto

22-08-2028

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

Application UAN number

MPCB-CONSENT-0000213673

Taluka Mulshi

Scale L.S.I.

Person Name

Sarvesh Javdekar

Fax Number

Industry Category

Orange

Consent Number

Format1.0/CAC-CELL/UAN No.0000213673/CE/2409001805

Establishment Year

2023

Village

Wakad

City

Pune

Designation

Technical Director

Email

ketakee.devdhar@javdekars.com

Industry Type

O21 Building and construction project more

than 20,000 sq. m built up area

Consent Issue Date

28-09-2024

Date of last environment statement

submitted

Product Information

Product Name Consent Quantity Actual Quantity UOM NA 0 0 CMD

By-product Information

By Product Name **UOM Consent Quantity Actual Quantity** NA 0 0 **CMD**

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for			uantity in m3/day	Actual Quantit	y in m3/day	
Process		0.00		0.00		
Cooling		0.00		0.00		
Domestic		1210.00		0.00		
All others		0.00		0.00		
Total		1210.00		0.00		
2) Effluent Gener	ration in CMD / M	LD	Canada Occanitário	A street Organiti		1014
Particulars Domestic Effluent			Consent Quantity 1077	Actual Quanti 0	-	ЮМ MD
			1077			
2) Product Wise I process water pe		onsumption (cubic meter of	•			
Name of Product			During the Previous financial Year	During the Financial y		UON
NA			0	0		CMD
3) Raw Material (per unit of produ		nsumption of raw material				
Name of Raw Ma			During the Previous	During the c		UOI
NA			financial Year 0	Financial ye a	ar	CMD
4) Fuel Consump	tion					
		Consent quan	ntity Actual	Quantity	UOM	1
		-		-		
		108	0	-	Ltr/A	
HSD		-	0	-	Ltr/A	
Part-C	ged to environm	-		sent issued)	Ltr/A	
Part-C Pollution dischar [A] Water Pollutants	Quantity of Pollutants discharged	108	ter as specified in the cons ants Percentage of ept variation from prescribed standa		Ltr/A	
Part-C Pollution dischar [A] Water Pollutants	Quantity of Pollutants	ent/unit of output (Parameter) Concentration of Polluter discharged(Mg/Lit) Exc	ter as specified in the cons ants Percentage of ept variation from			
Part-C Pollution dischar [A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day)	ent/unit of output (Parameter) Concentration of Pollut discharged(Mg/Lit) Excentration	ter as specified in the cons tants Percentage of ept variation from prescribed standa with reasons	ards		ssible
Part-C Pollution dischar [A] Water Pollutants Detail COD	Quantity of Pollutants discharged (kL/day) Quantity	ent/unit of output (Parameter) Concentration of Polluter discharged (Mg/Lit) ExcepH,Temp,Colour Concentration	ter as specified in the cons tants Percentage of ept variation from prescribed standa with reasons %variation	ards Standard	Reason Within Permi	
Part-C Pollution dischar [A] Water Pollutants Detail COD	Quantity of Pollutants discharged (kL/day) Quantity	ent/unit of output (Parameter Concentration of Pollut discharged (Mg/Lit) ExcepH,Temp,Colour Concentration	ter as specified in the cons tants Percentage of ept variation from prescribed standa with reasons %variation	Standard 10 mg/l	Reason Within Permi limit Within Permi	ssible
Part-C Pollution dischar [A] Water Pollutants Detail COD BOD TSS	Quantity of Pollutants discharged (kL/day) Quantity 0	ent/unit of output (Parameter Concentration of Pollut discharged (Mg/Lit) Excent, Temp, Colour Concentration	ter as specified in the constants ept prescribed stands with reasons %variation	Standard 10 mg/l 50 mg/l 20 mg/l	Reason Within Permi limit Within Permi limit Within Permi	ssible
Fuel Name HSD Part-C Pollution dischar [A] Water Pollutants Detail COD BOD TSS [B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity 0	ent/unit of output (Parameter Concentration of Pollut discharged (Mg/Lit) ExcepH, Temp, Colour Concentration 0 0 Concentration of Pollut discharged (Mg/NM)	ter as specified in the constants ept variation from prescribed stands with reasons %variation collutants Percentag from prescribed stands with reasons	Standard 10 mg/l 50 mg/l 20 mg/l	Reason Within Permi limit Within Permi limit Within Permi	ssible

Part-D

(M3/day)

Consumption

Consumption (KL/day)

1) From Process								
Hazardous Waste Type Tota	al During	g Previous Fina	ancial year	То	tal Duri	ng Current Financial	year	UOI
0 0				0				CMD
2) From Pollution Control Fa								
Hazardous Waste Type 0	Total D	uring Previous	Financial year	τ		ring Current Financia	al year	UOM CMD
	Ü			O				CIND
Part-E								
SOLID WASTES								
1) From Process								
Non Hazardous Waste Type		uring Previous	Financial year			ng Current Financial	year	UON
Biodegradable waste	0			268				CMD
Non Biodegradable waste	0			189	92			CMD
2) From Pollution Control Fa	cilities	Tatal Dania a S		.:	T-4-	l Danie e Camant Sina		
Non Hazardous Waste Type STP Sludge		0	revious Financ	iai year	230	During Current Fina	anciai year	UON CMD
3) Quantity Recycled or Re-u	ıtilized v	vithin the						
unit Waste Type			Total During P	revious F	inancia	l Total During Curr	ent Financial	UOM
			year			year		
0			0			0		Ton/
Part-F								
Please specify the character indicate disposal practice ac					of haz	ardous as well as so	lid wastes and	<u>k</u>
1) Hazardous Waste								
Type of Hazardous Waste Ge	enerated	Qty o 0	of Hazardous W	/aste	UOM CMD	Concentration of H	azardous Was	ite
2) Solid Waste								
Type of Solid Waste General	ted	C	ty of Solid Wa	ste	иом	Concentration of	of Solid Waste)
Biodegradable waste			688		CMD	NA		
Non Biodegradable waste		1	.892		CMD	NA		
STP Sludge		2	30		CMD	NA		
Part-G								
Impact of the pollution Cont production.	rol meas	sures taken on	conservation (of natura	l resour	ces and consequent	ly on the cost	of
Description Reduction in Water	& Sc	uction in Fuel olvent	Reduction in Raw Material			Capital Investment(in	Reduction in	

Consumption

(KWH)

Lacs)

(Kg)

Lacs)

STP 0 0 0 0 0 0

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	Environmental Protection Measures	Capital Investment (Lacks)
STP	To treat waste water	372.13
OWC	To recycle wet waste	59.50
RWH	To recharge ground water to maintain ground water table	28.80
Green Belt Development	To control Carbon footprints	68.00

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

NA

NA

Capital Investment (Lacks)

0

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-0000080487

Submitted On:

16-07-2025