

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-0000083991

Submitted Date

17-09-2025

Village Vadavali

PART A

Company Information

Application UAN number Company Name

M/s. Aasopalav Enterprises

Address

Gat No. 54/B/1, Gat No. 54/B/2, Gat No. 52/1, Village Vadavali, Taluka Kalyan,

District Thane

Plot no Taluka Village

Taluka Kalyan

Gat No. 54/B/1, Gat No. 54/B/2, Gat No.

52/1,

Capital Investment (In lakhs) Scale City

86300 LSI Mumbai Suburban

Person Name

Pincode Designation 421301 Mr. Manish Verma General Manager

Telephone Number Fax Number **Email**

9930231102 gpl.moefcc@godrejproperties.com

Region **Industry Category Industry Type**

SRO-Kalyan I Orange other

Last Environmental statement **Consent Number** Consent Issue Date

submitted online Format1.0/CAC-CELL/UAN 2022-11-25 ves

No.0000143796/CE/2211002158

Establishment Year Date of last environment statement Consent Valid Upto submitted

2022 2027-11-24 Sep 24 2024 12:00:00:000AM

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

Product Information

Product Name UOM Consent Quantity Actual Quantity Not Applicable - Residential cum commercial building project 0 0 **CMD**

By-product Information

By Product Name **Consent Quantity Actual Quantity UOM** Not Applicable - Residential cum commercial building project 0 0 CMD

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for		Consent Qu	Consent Quantity in m3/day 0.00 0.00			Actual Quantity in m3/day 0.00 0.00			
Process	0.00								
Cooling	0.00								
Domestic 2366.00				152		.89			
All others	0.00	0.00 2366.00			0.00 152.89				
Total	2366.00								
2) Effluent Generation in	CMD / MLD				_				
Particulars Daily Quantity of sewage from the factory			Consent Quantity 2210			Actual Quantity 143		UOM CMD	
				143			+3 כוויוט		
2) Product Wise Process water per unit of produc		ion (cubic meter of	process						
Name of Products (Produ		During the Previous financial Year		During the current Financial year		UOM			
Not Applicable - Residential		0		0		CMD			
3) Raw Material Consum	ption (Consumpti	on of raw material	per unit						
of product) Name of Raw Materials		During the Previous financial Year		During the current Financial year		UOM			
Not Applicable - Residential	cum commercial b	uilding project	0			0		CMD	
4) Fuel Consumption									
Fuel Name HSD for D.G. Set (1 x 1010		Consent quantity 5162.4		Actual Quantity 0		UOM KL/A			
Part-C									
Pollution discharged to e	environment/unit	of output (Paramet	er as specifi	ied in the co	onsent iss	sued)			
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of discharged(Mg, PH,Temp,Colou	/Lit) Except	pt variation from prescribed sta with reasons		1			
CTD:	Quantity	Concentration			iation		Standard		
STP is not operational as the building is under construction	0	0		0			0	NA	
[B] Air (Stack)		<u> </u>							
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration discharged(M	g/NM3)	varia preso with	entage of tion from cribed sta reasons	1		_	
DG sets are not operational as the building is under construction	Quantity 0	Concentration 0	1	%var 0	iation		Standard 0	Reasor NA	

	ess aste Type Tota	al During Previous Find	ancial year	Total Duri	ing Current Financia	l year	UOM
5.1 Used or spent oil 0				0			
	ition Control Fa						
Hazardous Waste Type Total During Previous						-	UOM
0		0		0			KL/A
Part-E							
SOLID WASTE							
1) From Proce Non Hazardoi		Total During Previous	s Financial vear	Total Di	uring Current Financ	ial vear	UON
Biodegradable		0	i manciai year	0	aring current i mane	iai yeai	MT/A
Non- Biodegrad	dable Waste	0		0			MT/A
2) From Pollu	tion Control Fa	cilities					
Non Hazardo	us Waste Type	Total During I	Previous Financia	al year Tota	al During Current Fin	ancial year	UON
NA		0		0			MT/A
	ecycled or Re-u	itilized within the					
unit Wasta Tuna			Total During Dr	ovieva Einemaia	J. Total During Cur	vant Einansial	UON
Waste Type			Total During Pro year	evious Filialicia	l Total During Curi year	ent Financiai	UUN
0			0		0		KL/A
Part-F							
		istics(in terms of cond lopted for both these			ardous as well as so	lid wastes and	
1) Hazardous		enerated Qty of Hazal	rdous Waste III	M Concentrat	ion of Hazardous Wa	asta	
Type of Huzu		0		'A NA	ion of nazaraous me	.s.c	
5.1 Used or spe							
2) Solid Wast							
5.1 Used or spe 2) Solid Wast Type of Solid Biodegradable	Waste Generat	red Qty of Solid Wast	e		UOM Concent MT/A NA	ration of Solid	Waste
2) Solid Wast Type of Solid	Waste Generat Waste	-	e			ration of Solid	Waste
2) Solid Wast Type of Solid Biodegradable	Waste Generat Waste	0	e		MT/A NA	ration of Solid	Wast
2) Solid Wast Type of Solid Biodegradable Non- Biodegrad Part-G	Waste Generat Waste dable Waste	0 0			MT/A NA MT/A NA		
2) Solid Wast Type of Solid Biodegradable Non- Biodegrad Part-G	Waste Generat Waste dable Waste	0		natural resoui	MT/A NA MT/A NA		
2) Solid Wast Type of Solid Biodegradable Non- Biodegrad Part-G Impact of the production. Description	Waste Generat Waste dable Waste pollution Cont Reduction in Water Consumption	o rol measures taken on Reduction in Fuel & Solvent Consumption	Reduction in Raw Material (Kg)	Reduction in Power Consumption	MT/A NA MT/A NA		<u>of</u>
2) Solid Wast Type of Solid Biodegradable Non- Biodegrad Part-G Impact of the production. Description	Waste Generat Waste dable Waste pollution Conti	0 0 rol measures taken on Reduction in Fuel & Solvent	Reduction in Raw Material (Kg)	Reduction in Power	MT/A NA MT/A NA rces and consequent Capital Investment(in	ly on the cost Reduction in Maintenance	<u>of</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

Environmental Protection Measures Capital Investment (Lacks)

Environmental Monitoring Health and safety of labours (Health check up's, pest control etc) Toilet and drinking water

40.00

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection

Environmental Protection Capital Investment Measures

(Lacks)

50.00 Environmental Monitoring Health and safety of labours (Health check up's, pest control etc) Toilet and drinking water

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Construction work is in progress at site as per EC u/no File No. SIA/MH/INFRA2/412145/2022 dated - 25/08/2023 Total water consumption for the project (in Construction phase) is 152.89 CMD, out of which 54.42 CMD is for labour camp & 74.03 CMD is for CRZ purpose. STP and DG sets are not operational as the building is under construction.

Name & Designation

Mr. Manish Verma (General Manager)

UAN No:

MPCB-ENVIRONMENT STATEMENT-0000083991

Submitted On:

17-09-2025