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-0000063725

# PART A

### **Company Information**

**Company Name** Application UAN number WELLWISHER HOMES 0000138020 Address S.NO.202/A, 202B/1/1 TO 20B/1/7, 202B/2 TO 202B/4, HADAPSAR, TALUKA-HAVELI, PUNE Village Plot no Taluka S.NO.202/A, 202B/1/1 TO 20B/1/7, 202B/2 TO Haveli, Hadpasar 202B/4, Capital Investment (In lakhs) Scale City LSI 10500 Pune Pincode Person Name Designation 411028 **RAKESH SINHA** ENGINEER **Telephone Number** Fax Number Email 7378720962 0 engineers@leisuretown.net Region Industry Category Industry Type SRO-Pune I Red other Last Environmental statement **Consent Number Consent Issue Date** submitted online 2023-02-27 Format1.0/CC/UAN yes No.0000138020/CO/2302001954 Date of last environment statement **Consent Valid Upto Establishment Year** submitted 2024-04-30 2013 Sep 28 2023 12:00:00:000AM Industry Category Primary (STC Code) & Secondary (STC Code)

Submitted Date

26-12-2023

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

Part-B (Water & Raw Material Consumption)

Water Consun Process	sumption in m3/day nption for	<b>Consent Q</b> 0.00	uantity in m3/day	Actual Quantity in m3/d 0.00	ay
Cooling		0.00		0.00	
Domestic		251.00		178.00	
All others		0.00		0.00	
Total		251.00		178.00	
	neration in CMD / MLD				
Particulars DOMESTIC EFFL	UENT		Consent Quantity 218	<b>Actual Quantity</b> 156	UOM CMD
per unit of pro		ption of raw materia		During the compact	
Name of Raw	Materials		During the Previous financial Year	During the current Financial year	UON
NA			0	0	CMD
4) Fuel Consu	mption		Concernt anothing		
Fuel Name HIGH SPEED DIE	ESEL FOR DG SET 320 KVA		<b>Consent quantity</b> 65	<b>Actual Quantity</b> 60	<b>UOM</b> Ltr/Hr
Part-C					
	harged to environment/u	nit of output (Parame	eter as specified in the cons	ent issued)	
[A] Water Pollutants Detail	Quantity of Pollutants	Concentration of Po discharged(Mg/Lit)		e of variation cribed	

Detail	discharged (kL/day) Quantity	PH,Temp,Colour Concentration	standards with reasons %variation	Standard	Reason
NA	0	0			

[B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
TOTAL PARTICULATE MATTER_FOR DG SET -320	0	16		150 Mg/NM3	

KVA

# Part-D

5.1 Used or spent oil	0		0			CMD
2) From Pollution Contro Hazardous Waste Type		Provious Einspeial year	Total	During Current Financia		UOM
5.1 Used or spent oil	0	Flevious Filialicial year	0	During Current Financia	ai year	CMD
Part-E						
SOLID WASTES						
1) From Process	vne Total Du	ring Previous Financial yea	ar To	tal During Current Finan	cial vear	иом
NA	0		0		cial year	CMD
2) From Pollution Contro		Fatal Duning Durations Finan		Tatal During Comment F		
Non Hazardous Waste T	-	Total During Previous Finan	icial year	Total During Current Fi	nanciai year	UOM
NA	C	)		0		CMD
3) Quantity Recycled or	Re-utilized w	ithin the				
<u>unit</u> Waste Type		Total During year	Previous Fin	ancial Total During Cu year	rrent Financial	иом
0		0		0		CMD
Part-F						
		terms of concentration and r both these categories of t		f hazardous as well as s	olid wastes and	
1) Hazardous Waste Type of Hazardous Wast	e Generated	Qty of Hazardous Waste	UOM Conce	ntration of Hazardous M	laste	
5.1 Used or spent oil		-	CMD NA			
1						

2) Solid Waste			
Type of Solid Waste Generated	Qty of Solid Waste	UOM	<b>Concentration of Solid Waste</b>
WET WASTE (Kg/Day)	169	Kg	NA
WET WASTE (Kg/Day)	169	Kg	NA

# Part-G

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

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

[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
ENVIRONMENTAL PROTECTION	SUCH AS SEWAGE, EMISSION, SOLID WASTE AND TREE PLANTATION	6.8

## Part-I

Any other particulars for improving the quality of the environment.

#### **Particulars**

OPERATION AND MAINTENANCE OF SEWAGE TREATMENT PLANT, ORGANIC WASTE CONVERTOR

Name & Designation RAKESH SINHA, ENGINEER

## UAN No:

MPCB-ENVIRONMENT\_STATEMENT-0000063725

#### Submitted On:

26-12-2023