

# Maharashtra Pollution Control Board

# महाराष्ट्र प्रदूषण नियंत्रण मंडळ

**FORM V** 

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2024

**Unique Application Number** 

MPCB-ENVIRONMENT\_STATEMENT-0000068982

Submitted Date

04-09-2024

**PART A** 

**Company Information** 

Company Name Application UAN number

MPCB -Consent-0000177596 M/s. Bharat Realty Venture Private Limited

**Address** 

"Apna Ghar Unit No. 09 Co-Op. Hsg. Society Ltd." at Plot No.11, CTS No. 1/28, Survey No. 41 (PT), Opp. J. P. Road, Oshiwara Village, "K/W" Ward, Andheri West, Mumbai

Taluka Village Plot No.11, CTS No. 1/28, Survey No. 41 (PT) Andheri Oshiwara

Scale Capital Investment (In lakhs) City 39600 LSI

Mumbai Pincode Person Name Designation

400068 Mr. Dhaval Barot Director **Email** 

Telephone Number Fax Number 9324142312 bharatrealty79@hotmail.com

Region **Industry Category Industry Type** 

SRO-Mumbai II 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

Format1.0/CC/UAN 2023-11-08

No.0000177596/CE/2311000696

**Consent Valid Upto** Establishment Year Date of last environment statement submitted

2028-11-07

2023

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

**Product Information** 

**Actual Quantity UOM Product Name Consent Quantity** 70017.45 9863.52

**Building Construction** 

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

0 0 NA

## Part-B (Water & Raw Material Consumption)

Water Consumpti	ption in m3/day ion for	Consent Q	uantity in m	3/day	Actual Quanti	ty in m3/da	у
Process		0.00			0.00		
Cooling		0.00			0.00		
Domestic		234.40			0.00		
All others		0.00			0.00		
Total		234.40			0.00		
	ation in CMD / MLD						
<b>Particulars</b> Domestic Effluent			Consent Qu 196.1	antity	<b>Actual Quant</b> 0	ity	<b>UOM</b> CMD
	Process Water Consum	ption (cubic meter of					
process water pe Name of Products			Durin	g the Previous	During the	current	UOM
Name of Products	s (Production)			cial Year	Financial		UUN
NA			0		0		CMD
3) Raw Material C	Consumption (Consump ct)	otion of raw material					
Name of Raw Materials			During the Previous financial Year		During the current Financial year		UOM
NA			0	ear	0	r	Brass/A
4) Fuel Consumpt	tion						
Fuel Name		Consent quan	tity	Actual Q	uantity	UON	1
HSD		44		0		Ltr/F	łr
Part-C							
	ged to environment/un	it of output (Parame	ter as specif	ied in the cons	ent issued)		
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Po discharged(Mg/Lit) I PH,Temp,Colour Concentration			ribed with reasons	Standard	l Reasor
NA	0	0		NA		NA	NA
[B] Air (Stack)					_		
Pollutants Detail	Pollutants discharged (kL/day)	Concentration of P discharged(Mg/NM		from presci standards i	of variation ribed with reasons		_
	Quantity	<b>Concentration</b> 0		<b>%variation</b> NA		Standard	
NIA		(1)		NΑ		NA	NA
NA	0	O		10/1			

Hazardous Waste Type Total During Previous Financial year

HAZARDOUS WASTES

1) From Process

Total During Current Financial year

**UOM** Ltr/Hr

<b>Hazardous I</b>	Waste Type	0 0 Total During Prev	vious Financial year	<b>Total Duri</b> 0	ng Currer	nt Financial year	<i>UOM</i> Ltr/Hr
Part-E							
SOLID WAST  1) From Pro  Non Hazard  BIODEGRADA	cess ous Waste Type	<b>Total During Pre</b>	vious Financial year	<b>Total Du</b>	ring Curre	ent Financial year	<b>ио</b> Кg
NON-BIODEG	RADABLE WASTE	0		0			Kg
	lution Control Fa ous Waste Type		ring Previous Financ	ial year Total 0	During C	urrent Financial year	<b>UOI</b> Kg
3) Quantity unit	Recycled or Re-u	ıtilized within the	<u> </u>				
Waste Type			<b>Total During P</b> <b>year</b> 0	revious Financial	<b>Total D</b> year 0	uring Current Financial	<b>UON</b> Kg
Please spec					rdous as	well as solid wastes and	1
indicate dis	posal practice ad	lopted for both the	concentration and concentration and concentration and concentration and concentrations of water the concentration and concentrations was also as a concentration and concentra	astes.		well as solid wastes and	_
Please specindicate displays and the special s	posal practice ad s Waste ardous Waste Go ste d Waste General	lopted for both the	nese categories of w Qty of Hazardous W 0	astes. Vaste UOM	<b>Concentr</b> NA		ste
Please specindicate displayed indicate displayed in	posal practice ad s Waste ardous Waste Go ste d Waste General	enerated	nese categories of w Qty of Hazardous W 0	astes. Vaste UOM	<b>Concentr</b> NA <b>UOM</b>	ration of Hazardous Was Concentration of Solic	ste
Please specindicate displayed indicate displayed in	posal practice ad s Waste ardous Waste Go ste d Waste General BLE WASTE	enerated  ted Qty of Solid N	nese categories of w Qty of Hazardous W 0	astes. Vaste UOM	<b>Concentr</b> NA <b>UOM</b> Kg	ration of Hazardous Was Concentration of Solic NA	ste
Please specindicate displants of the property	s Waste ardous Waste Go ste d Waste General BLE WASTE RADABLE WASTE	enerated  ted Qty of Solid V  0	Qty of Hazardous W  0  Waste	astes. Vaste UOM Ltr/Hr	Concentr NA UOM Kg Kg	ration of Hazardous Was Concentration of Solic NA	ste I Wast
Please specindicate displanticate displantic	s Waste ardous Waste Go ste d Waste General BLE WASTE RADABLE WASTE	enerated  ted Qty of Solid N 0 0	Qty of Hazardous W  0  Waste  En on conservation of the second of the se	astes.  Taste UOM  Ltr/Hr  of natural resource  Reduction in	Concentr NA  UOM  Kg  Kg  Ces and co	Concentration of Solid NA NA	of
Please specindicate displanticate displantic	ste d Waste General BLE WASTE RADABLE WASTE Reduction in Water Consumption	ted Qty of Solid V 0 0 rol measures take Reduction in I & Solvent Consumption	Qty of Hazardous W  0  Waste  En on conservation of the second of the se	astes.  Taste UOM  Ltr/Hr  Consumption	Concentr NA  UOM  Kg  Kg  Capital  Investr	Concentration of Solid NA NA Onsequently on the cost ment(in Maintenance	of n

Environmental Protection Measures

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

Capital Investment (Lacks)

Statement

[A] Investment made during the period of Environmental

2) From Pollution Control Facilities

#### [B] Investment Proposed for next Year

Capital Investment (Lacks)

IMPLEMENTATION IN POLLUTION CONTROL FACILITY

AAQM, SOIL, NOISE, WATER, SAFETY EQUIPMENT, GREEN BELT DEVELOPMENT

76.8

### Part-I

## Any other particulars for improving the quality of the environment.

#### **Particulars**

1. Project has valid consent to establish copy. 2. PP has submitted six monthly compliance reports of stipulated conditions of environmental conditions 3. Good housekeeping practice at construction area. 4. The unit personnel has well trained in firefighting and first AID

### Name & Designation

Mr Dhaval Barot (Director)

#### **UAN No:**

MPCB-ENVIRONMENT\_STATEMENT-0000068982

#### **Submitted On:**

04-09-2024