

# 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-0000076262

Submitted Date

03-12-2024

**PART A** 

**Company Information** 

Company Name

Harbour Front Properties Private Limited

Address

Mumbai

Plot no

CS 932, Plot no 73(pt)- 74.

Capital Investment (In lakhs)

9924.00

Pincode 400018

Telephone Number

9326517301

Region

SRO-Mumbai I

Last Environmental statement submitted

online yes

Consent Valid Upto

2028-03-25

Industry Category Primary (STC Code) &

Secondary (STC Code)

Application UAN number

MPCB-CONSENT-0000159199

Taluka

Mumbai

Scale

L.S.I

Person Name

**DINESH MAHESHWARI** 

Fax Number

consent.hfp@gmail.com

**Industry Category** 

**Consent Number** 

Orange

**Industry Type** 

O21 Building and construction project more than 20,000 sq. m built up area

**Consent Issue Date** 

Village

Mumbai city

Designation

**AUTHORIZED SIGNATORY** 

Worli

Citv

**Email** 

MPCB-CONSENT-0000159199 2023-03-25

Establishment Year

Date of last environment statement

submitted

2021 Jan 1 1900 12:00:00:000AM

**Product Information** 

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

Residential cum commercial building

**Consent Quantity** 

**Actual Quantity** 

**By-product Information** 

**Bv Product Name UOM** NA 0 0 CMD

Part-B (Water & Raw Material Consumption)

Water Consumption for Process		Consent Quantity in m3/day 0.00			<b>Actual Quantity in m3/day</b> 0.00				
Cooling		0.00			0.00				
Domestic		77.11			77.1	1			
All others		0.00			0.00				
Total		77.11			77.1	1			
2) Effluent Gener	ation in CMD / MLD								
<b>Particulars</b> Nill			<b>nsent Quantit</b> .13	У	<b>Actua</b> 0.00	al Quantity		JOM CMD	
	Process Water Consumpt	tion (cubic meter of	f						
process water pe Name of Products	r unit of product) s (Production)			ng the Prev ncial Year	ious	During th Financial	e current vear	UOI	
Building construction	n project		0			0	,	CME	
3) Raw Material C per unit of produc	Consumption (Consumpti	ion of raw material							
Name of Raw Mat			During the Pi			ng the curr ncial year	ent	иом	
Concrete			0		0			MT/A	
cement			0		0			M3/Mont	
steel			0		0			MT/A	
4) Fuel Consumpt	ion	Consont aux		Action	-1 0				
<b>Fuel Name</b> NA		<b>Consent qua</b> 0	ntity	0	al Quan	itity	<b>UOI</b> CME		
Part-C									
Pollution discharg	ged to environment/unit	of output (Paramet	ter as specifie	d in the co	nsent is	ssued)			
[A] Water			Dellutente	Porcon		f variation			
Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of discharged(Mg/Li PH,Temp,Colour Concentration		from p	rescrib rds wit		Standard	Reaso	
	Pollutants discharged (kL/day)	discharged(Mg/Li PH,Temp,Colour		from pi standa	rescrib rds wit	ed	<b>Standard</b> 0	<b>Reaso</b>	
РН	Pollutants discharged (kL/day) Quantity	discharged(Mg/Li PH,Temp,Colour Concentration		from pi standa %varia	rescrib rds wit	ed			
PH BOD	Pollutants discharged (kL/day) Quantity 0	discharged(Mg/Li PH,Temp,Colour Concentration 0		from pi standa %varia 0	rescrib rds wit	ed	0	0	
PH BOD COD Total Suspended	Pollutants discharged (kL/day) Quantity 0	discharged(Mg/Li PH,Temp,Colour Concentration 0		from pi standa %varia 0	rescrib rds wit	ed	0	0	
PH BOD COD Total Suspended Solids  [B] Air (Stack) Pollutants Detail	Pollutants discharged (kL/day) Quantity 0 0 0 0 0 O Quantity of Pollutants discharged (kL/day)	discharged(Mg/Li PH,Temp,Colour Concentration 0 0	ollutants	from postanda %varia 0 0	rescrib rds wit tion ge of v scribed s with	ed h reasons rariation	0 0	0 0 0 0	
PH BOD COD Total Suspended Solids  [B] Air (Stack)	Pollutants discharged (kL/day) Quantity 0 0 0 0 O O O Quantity of Pollutants discharged (kL/day) Quantity	discharged(Mg/Li PH,Temp,Colour Concentration 0 0 0 0 Concentration of Podischarged(Mg/NM3	ollutants	from postanda %varia 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	rescrib rds wit tion ge of v scribed s with	ed h reasons rariation	0 0 0 0	0 0 0 0	
PH BOD COD Total Suspended Solids  [B] Air (Stack) Pollutants Detail	Pollutants discharged (kL/day) Quantity 0 0 0 0 0 O O Quantity of Pollutants discharged (kL/day) Quantity 0	discharged(Mg/Li PH,Temp,Colour Concentration 0 0 0 0 Concentration of Podischarged(Mg/NM3 Concentration	ollutants	from presentation	rescrib rds wit tion ge of v scribed s with	ed h reasons rariation	0 0 0 0	0 0 0 0	

Nill

HAZARDOUS 1) From Pro Hazardous V	cess	otal During Pre	vious Finan	cial year	<b>Tota</b> 0	al Durin	g Current Financial	year	<b>UOM</b> CMD
2) From Poli Hazardous V	lution Control   Waste Type		Previous F	inancial year	<b>To</b> :	tal Duri	ng Current Financia	al year	<b>UOM</b> CMD
Part-E									
SOLID WAST  1) From Pro  Non Hazard  Dry Waste	cess	e Total During	ı Previous I	inancial year		<b>Total D</b>	uring Current Finar	ncial year	<b>ИОМ</b> Кg
Wet Waste		154			(	0			Kg
	lution Control l ous Waste Typ		l During Pro	evious Financ	ial year	<b>Total</b> 0	During Current Fin	ancial year	<b>UOM</b> CMD
unit	Recycled or Re	e-utilized withir							
Waste Type			у	otal During Pi ear	revious Fir	nancial	year	ent Financial	
0			0				0		CMD
indicate disp	posal practice	adopted for bo	th these ca		astes. aste l	<b>ЈОМ</b>	rdous as well as sol  Concentration of H  0		_
2) Solid Was Type of Solid Nill	ste d Waste Gener	rated	<b>Qty</b> 0	of Solid Waste		<b>ОМ</b> MD	<b>Concentration of S</b>	Solid Waste	
Part-G									
Impact of th	e pollution Co	ntrol measures	taken on c	onservation o	of natural i	resourc	es and consequent	ly on the cost	of
Description	Reduction in Water Consumption (M3/day)	& Solvent	t i	Reduction in Raw Material (Kg)			Capital Investment(in Lacs)	Reduction in Maintenance Lacs)	
Nill	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	il of measures for Environmental Protection Environmental Protection Measures			
Environmental Monitoring	Air, Noise, Water Sampling	1		
Dust protection	tyre washing, water sprinkling etc.	0.57		
Construction Facilities	Sanitation Health Checkups Water supply	1		

# [B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)	
Dust protection	tyre washing, water sprinkling etc.	0.57	
Environmental Monitoring	Air, Noise, Water Sampling	1	
Construction Facilities	Sanitation, Health Checkups, Water supply	1	

## Part-I

Any other particulars for improving the quality of the environment.

#### **Particulars**

N I ! I

#### Name & Designation

Dinesh Maheshwari

#### **UAN No:**

MPCB-ENVIRONMENT\_STATEMENT-0000076262

### **Submitted On:**

03-12-2024