

## 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-0000072281

Submitted Date

26-09-2024

**PART A** 

**Company Information** 

Company Name

M/s. Prakruti Constructions Pvt. Ltd.

Address

Kumar Capital, 2413, East Street, Camp,

Pune

Plot no

F.P.no. 105, S. no. 343/2

Capital Investment (In lakhs)

1058

Pincode

411003

Telephone Number

9011009240

Region

SRO-Pune I

Last Environmental statement

yes

Consent Valid Upto

submitted online

2025-06-14

**Application UAN number** 

MPCB-CONSENT-0000084659

Taluka

Haveli

Scale L.S.I.

Person Name

Mr. Samir Patil

Fax Number

**Industry Category** 

Orange

**Consent Number** 

Format1.0/BO/JD (WPC)/UAN-084659/CE/CC

2006000665

Establishment Year

2001

Village

Sangamwadi

City

Pune

Designation

Manager Sustainable Development

**Email** 

Moef19@kumarworld.com

**Industry Type** 

O21 Building and construction project more

than 20,000 sq. m built up area

**Consent Issue Date** 

2020-06-15

Date of last environment statement

submitted

Sep 30 2023 12:00:00:000AM

& Secondary (STC Code)

Industry Category Primary (STC Code)

**Product Information Product Name** 

Built up Area

**Consent Quantity** 

0

**UOM** 

25389.07

0

0

**By-product Information** 

**By Product Name** 

**Consent Quantity** 

**Actual Quantity** 

**Actual Quantity** 

**UOM** 

NA

Part-B (Water & Raw Material Consumption)

Water Consumption for Process		Consent Qu 0.00	ıantity in m3,	/day	<b>Actual Quantit</b> 0.00	y in m3/day	/	
Cooling		0.00			0.00			
Domestic		57.00			0.00			
All others		0.00			0.00			
Total		57.00			0.00			
	ration in CMD / MLD							
<b>Particulars</b> Domestic Effluent			<b>Consent Qua</b> 51	antity	<b>Actual Quanti</b> 0	-	<b>UOM</b> CMD	
	Process Water Consump or unit of product)	tion (cubic meter of						
Name of Products				the Previous	During the		иом	
NA			<b>financial Year</b> 0		<b>Financial year</b> 0			
3) Raw Material C	Consumption (Consumpt	tion of raw material						
Name of Raw Mat			During the		During the o		иом	
NA			0	0				
4) Fuel Consumpt	tion							
Fuel Name DG set		<b>Consent quan</b> 140	tity	<b>Actual</b> (	Quantity	<b>UOM</b> Ltr/H		
Part-C		-10		·				
Pollution dischar	ged to environment/uni	t of output (Paramet	er as specifie	ed in the cons	ent issued)			
[A] Water Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration		Percentage of variation from prescribed standards with reasons %variation		Standard	Reason	
Treated waste	0	0		0		0	NA	
waster								
Waster  [B] Air (Stack)  Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Podischarged(Mg/NM3		from presci	of variation ribed with reasons	Standard	Descri	

### HAZARDOUS WASTES

1) From Process

Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year

UOM

5.1 Used or s		al During Previo	ous Financial year	<b>Total Duri</b> i 0	ng Current Financial year	<b>UO</b> . Ltr/.
Part-E						
SOLID WAS	TES					
1) From Pro						
	lous Waste Type	Total During Pi	revious Financial yea	r Total Durir	ng Current Financial year	UOM
NA		0		0		Kg/Annu
	llution Control Fa					
	lous Waste Type		uring Previous Finan	-	ouring Current Financial ye	
STP SLUDGE		0		0		Kg/Annu
3) Quantity unit	Recycled or Re-	utilized within th	he			
Waste Type			Total During Pre Financial year		otal During Current inancial year	ИОМ
0			0	0	-	Kg/Annu
Please spec			of concentration and these categories of w		ordous as well as solid was	tes and
Please specindicate dis 1) Hazardou Type of Haz	posal practice ac us Waste cardous Waste Go	dopted for both	these categories of w	vastes.	ordous as well as solid was	tes and
Please specindicate dis  1) Hazardou Type of Haz 5.1 Used or s  2) Solid Was	posal practice ac us Waste cardous Waste Go spent oil	enerated Qty on	these categories of waste f Hazardous Waste	<b>JOM Concentrati</b> tr/A -	on of Hazardous Waste	
Please specindicate displayed in the special s	posal practice ac us Waste cardous Waste Go spent oil	enerated Qty on	f Hazardous Waste	JOM Concentrati .tr/A - UOM		
Please specindicate displayed in the special s	posal practice ac us Waste cardous Waste Go spent oil	enerated Qty on	these categories of waste f Hazardous Waste	JOM Concentrati tr/A - UOM Kg/Annum	on of Hazardous Waste	
Please specindicate displayed in the control of the	posal practice ac us Waste cardous Waste Go spent oil	enerated Qty on	these categories of waste of the second of t	JOM Concentrati .tr/A - UOM	on of Hazardous Waste	
Please specindicate disciplinate disciplinat	posal practice actus Waste Grandous Waste Spent oil ste id Waste General	enerated Qty of 0	these categories of waste of the second of t	JOM Concentrati Ltr/A -  UOM  Kg/Annum  Kg/Annum	on of Hazardous Waste	l Waste
1) Hazardou Type of Haz 5.1 Used or s 2) Solid Was Type of Soli Dry Waste Wet Waste Part-G Impact of the production.	waste waste waste waste waste waste General waste General waste General waste General waste General waste General	enerated Qty of 0  ted  Reduction in & Solvent Consumptio	these categories of well for the second waste of the second waste	JOM Concentration Ltr/A -  UOM  Kg/Annum  Kg/Annum  Of natural resource  Reduction in Power  Consumption	Concentration of Solid	ne cost of
Please specindicate displanticate displantic	waste waste waste waste waste waste General waste General waste General waste General waste General waste General	enerated Qty of 0  ted  rol measures ta  Reduction in & Solvent	these categories of well for the second waste of the second waste	JOM Concentration Ltr/A -  UOM  Kg/Annum  Kg/Annum  of natural resource  Reduction in Power	Concentration of Solid  ces and consequently on to the Capital Reduction Main	ne cost of

Barricading Barricading 8.4

**Environmental Protection Measures** 

Capital Investment

[A] Investment made during the period of Environmental Statement

**Detail of measures for Environmental Protection** 

Site sanitation, Disinfection & Safety	Provide workers Hygienic & safe environment to work.	1.9
Environment Monitoring	To monitor the environmental parameters	2.50
Fire Fighting	Fire Safety on Site	0.01
Solid waste Management	Segregation and treatment of solid waste	0.28

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

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)	
Water for Dust Suppression	To control air pollution	0.075	
Site sanitation, Disinfection & Safety	Provide workers Hygienic & safe environment to work.	1.5	
Health Check up	To check health of workers on site.	0.2	
Environment Monitoring	To monitor the environmental parameters	2.50	
Fire Fighting	Fire Safety on Site	0.072	
Solid waste Management	Segregation and treatment of solid waste	0.42	

#### Part-I

Any other particulars for improving the quality of the environment.

#### **Particulars**

NA

#### Name & Designation

Mr. Samir Patil, Manager - Sustainable Development

#### **UAN No:**

MPCB-ENVIRONMENT\_STATEMENT-0000072281

#### **Submitted On:**

26-09-2024