Maharashtra Pollution Control Board



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Application UAN number MPCB-CONSENT-0000161710

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2016

Taluka

Haveli

Scale

Person Name

Iftekhar Huseni

Fax Number

Industry Category

**Consent Number** 

Format1.0/ID (WPC)/UAN

Establishment Year

No.0000161710/CO/2311001741

MSI

0

Orange

2023

Unique Application Number MPCB-ENVIRONMENT\_STATEMENT-0000064368

## PART A

#### **Company Information**

**Company Name** M/s. Ahura Builders

**Address** S.No.18, Hissa No.6 , Salunkhe Vihar Kondhwa Khurd, NIBM Road, Tal Haveli, Dist Pune

*Plot no* S.No.18, Hissa No.6

**Capital Investment (In lakhs)** 8743

**Pincode** 411048

Telephone Number 9960321936

**Region** SRO-Pune I

Last Environmental statement submitted online no

**Consent Valid Upto** 

2024-10-31

Industry Category Primary (STC Code) & Secondary (STC Code) Submitted Date 22-03-2024

**Village** Kondhwa Khurd

**City** Pune

**Designation** Properitor

Email ahuraecopolitan@gmail.com

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

**Consent Issue Date** 

2023-11-21

**Date of last environment statement submitted** Jan 1 1900 12:00:00:000AM

Dreduct Information			
Product Information Product Name	Consent Quantity	Actual Quantity	UOM
Building and construction project	43015.73	29486.99	
By-product Information			
By Product Name	Consent Quantity	Actual Quantity	UOM
NA	0	0	CMD

# Part-B (Water & Raw Material Consumption)

Water Consumption for	Concert Quantity in a		tual Auantituin m	2/day
Process	Consent Quantity in n	-	Actual Quantity in m3/day	
FIDCESS	0.00	0.0	0.00	
Cooling	0.00	0.0	00	
Domestic	164.00	16	2.00	
All others	0.00	0.0	00	
Total	164.00	16	2.00	
2) Effluent Generation in CMD / MLD				
Particulars	Consent Qu	uantity A	ctual Quantity	UOM
Domestic effluent	147.87	1	20	CMD
2) Product Wise Process Water Cons process water per unit of product) Name of Products (Production)	Duri	ng the Previous ncial Year	During the curre Financial year	ent UOM
process water per unit of product)	Duri			ent UOM CMD
process water per unit of product) Name of Products (Production) NA 3) Raw Material Consumption (Consu	Duri fina 0		Financial year	
process water per unit of product) Name of Products (Production) NA	Duri fina 0	Previous Du	Financial year	
process water per unit of product) Name of Products (Production) NA 3) Raw Material Consumption (Consumaterial per unit of product)	Duri fina 0 umption of raw During the	Previous Du	Financial year 0 ring the current	CMD
process water per unit of product) Name of Products (Production) NA 3) Raw Material Consumption (Consumaterial per unit of product) Name of Raw Materials	Duri final 0 umption of raw During the financial Y	e Previous Du Gar Fin	Financial year 0 ring the current	CMD <b>UOM</b>
process water per unit of product)   Name of Products (Production)   NA   3) Raw Material Consumption (Consumaterial per unit of product)   Name of Raw Materials   NA	Duri final 0 umption of raw During the financial Y	e Previous Du Gar Fin	Financial year 0 ring the current ancial year	CMD <b>UOM</b>

### Part-C

Pollution dischar	ged to environment	/unit of output (Parameter as sp	ecified in the consent iss	sued)	
[A] Water					
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
ph	0	6.86	0	9	Within MPCB Limit
Suspended solids	0	8	0	20	Within MPCB Limit
BOD 3 Days	0	6	0	10	Within MPCB Limit
COD	0	15.90	0	50	Within MPCB Limit

#### [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
SPM,TPM,NOX	0	55.03	0	150	Within MPCB Limit

Part-D					
HAZARDOUS WASTES					
1) From Process					
Hazardous Waste Type	Total During	Previous Financial year	Total Duri	ng Current Financial year	UOM
5.1 Used or spent oil	0		0		Kg/Annum
2) From Pollution Contr					
Hazardous Waste Type	Total During	Previous Financial year	Total Duri	ng Current Financial year	UOM
0	0		0		Kg/Annum
Part-E					
SOLID WASTES					
1) From Process	who Total Du	ıring Previous Financial year	Total Durin	g Current Financial year	иом
Wet waste		ning Frevious Financial year	33120	g current rinanciai year	Kg/Annum
	-				-
Dry waste	0		24000		Kg/Annum
2) From Pollution Contr					
Non Hazardous Waste T	уре 7	Total During Previous Financia	-	l During Current Financial year	UOM
STP sludge	(	)	40		Kg/Annum
3) Quantity Recycled or	Re-utilized w	ithin the			
unit Waste Type		Total During Prev Financial year	ious	Total During Current Financial year	ИОМ
0		0		0	Kg/Annum
Part-F					
		terms of concentration and qu r both these categories of wa		azardous as well as solid wastes	and
1) Hazardous Waste					
Type of Hazardous Was	te Generated	<b>Qty of Hazardous Waste</b>	UOM	<b>Concentration of Hazardous W</b>	aste
5.1 Used or spent oil		0	Kg/Annum	NA	
2) Solid Waste					
Type of Solid Waste Gei	nerated	<b>Qty of Solid Waste</b>	UOM	Concentration of Solid W	aste
Dry Waste		24000	Kg/Annum	n NA	

Wet Waste

## NA Kg/Annum NA

## Part-G

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

33120

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

A] Investment made during the period of Environmental		
Statement		
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
D & M Maintenance of STP plant	To reduce waste water load	5.0
D & M Maintenance of Organic Waste composer	To reduce waste generation	3.20

Detail of measures for Environmental ProtectionEnvironmental Protection MeasuresCapital Investment (Lacks)STP, OWC, Solar Energy, Landscape,RWHSTP, OWC, Solar Energy, Landscape,RWH0

#### Part-I

Any other particulars for improving the quality of the environment.

Particulars ESR Form V for FY 23-24

Name & Designation Iftekhar Huseni (Proprietor)

UAN No: MPCB-ENVIRONMENT\_STATEMENT-0000064368

Submitted On:

22-03-2024