

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-0000064772

Submitted Date

16-04-2024

PART A

Company Information

Company Name Application UAN number

M/s. Aum Cityscapes LLP 58313

Address

S NO. 391 & 392, Mangalwar Peth Pune

Plot no Taluka Village

S NO. 391 & 392 Haveli Mangalwar Peth

Capital Investment (In lakhs)ScaleCity11000M.S.I.Pune

PincodePerson NameDesignation411003Ketan VeeraProject Proponent

Telephone Number Fax Number Email

0000000000 ecenvclr02@gmail.com

Region Industry Category Industry Type

SRO-Pune I 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

no Format1.0/JD 2019-03-26 (WPC)/UAN-058313/CE/CC-1903001440

Consent Valid Upto Establishment Year Date of last environment statement

submitted

2024-03-26 2019 Jan 1 1900 12:00:00:000AM

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

Product Information

Product Name Consent Quantity Actual Quantity UOM

Building and construction project 38370.63 38370.63

By-product Information

By Product NameConsent QuantityActual QuantityUOMNA00CMD

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process		Consent Quantity in m3/day			Actual Quantity in m3/day			
Cooling		0.00			0.00			
_		0.00			0.00			
Domestic All others Total		262.00			262.00			
		0.00 262.00		0.00				
				262.00				
	ation in CMD / MLD							
Particulars			Consent Quantity		Actual Quantit	-	UOM	
Domestic Effluent		2	232		232		CMD	
	Process Water Consum	ption (cubic meter of						
Process water per unit of product) Name of Products (Production)			During the Previou financial Year		s During the current Financial year		UOM	
NA			0		0		CMD	
3) Raw Material (Consumption (Consum	otion of raw material						
per unit of produ			During the Bresi		Duning the		UON	
Name of Raw Materials			During the Previous financial Year		During the current Financial year		UOM	
NA		0			0		CMD	
4) Fuel Consump	tion							
Fuel Name		Consent quantity		Actual Quantity			UOM	
HSD		0		0		CMD)	
Part-C								
	ged to environment/un	nit of output (Paramete	er as specified in th	ne conse	ent issued)			
[A] Water	O	Composituation of Dell	outo into					
Pollutants Detail	Quantity of Pollutants	Concentration of Poll discharged(Mg/Lit) Ex		n presci	of variation ribed			
	discharged (kL/day)	PH,Temp,Colour	sta		with reasons			
NA	Quantity 0	Concentration 0	% v a NA	ariation		Standard NA	Reason NA	
[B] Air (Stack)				_				
Pollutants Detail Quantity of Pollutants discharged (kL/day)		Concentration of Po discharged(Mg/NM3) fron star	Percentage of variation from prescribed standards with reasons				
N/A	Quantity	Concentration		riation		Standard		
NA	0	0	NA			NA	NA	

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type Total During Previous Financial year
0 0

Total During Current Financial year 0

Kg/Annum

UOM

2) From Pollution Control Facilities Hazardous Waste Type Total During Previous Financial year Total During Current Financial year							
0	0		s i manciai yeai	0	g current i manciar y	r ear UOM Kg/Annum	
Part-E							
SOLID WAST							
		pe Total During Pre	vious Financial yea	r Total Dur	ing Current Financia	l year UOM	
NA		0		0		Kg/Annum	
_	lution Control						
Non Hazard NA	ous Waste Typ	pe Total Dur 0	ing Previous Finand	cial year Total 0	During Current Finar	ncial year UOM Kg/Annum	
3) Quantity	Recycled or R	e-utilized within the					
unit	necycled or n	e atmzea within the		-			
Waste Type			Total During Pre Financial year		Total During Current Financial year	t UOM	
0			0		0	Kg/Annum	
Part-F							
indicate disp	posal practice us Waste	teristics(in terms of adopted for both the Generated Qty of F	ese categories of waste l	vastes.	ntration of Hazardou		
2) Solid Was							
Type of Solid Dry Waste	d Waste Gene	erated	Qty of Solid Wast 574	e UOM Kg	Concentration of S Kg/day	Solid Waste	
Dry Waste Dry Waste			574	Kg Kg	Kg/day Kg/day		
Part-G				-			
	ne pollution Co	ontrol measures take	en on conservation	of natural resou	rces and consequent	ly on the cost of	
production.							
Description	Reduction in Water Consumption (M3/day)	& Solvent	Fuel Reduction in Raw Material (Kg)		Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)	
NA	0	0	0	0	0	0	
Part-H							

Detail of measures for Environmental ProtectionEnvironmental Protection MeasuresCapital Investment (Lacks)STP, OWC, Solar EnergySTP, OWC, Solar Energy0

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

[A] Investment made during the period of Environmental

Statement

[B] Investment Proposed for next Year

Detail of measures for Environmental ProtectionEnvironmental Protection MeasuresCapital Investment (Lacks)STP, OWC, Solar EnergySTP, OWC, Solar Energy0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

NA

Name & Designation

Ketan Veera, Partner

IIAN No

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Submitted On:

16-04-2024