

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2023

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000063659

Submitted Date

15-12-2023

PART A

Company Information

Company Name Application UAN number MPCB-CONSENT-0000088900 Rajuji Manaji Project

Address

1/157 Lower Parel Division, Mumbai.

Plot no Taluka 1/157 Lower Parel Division, Mumbai. Mumbai

Scale

Capital Investment (In lakhs)

LSI

Pincode Person Name Designation 400013 Kedar Bakalkar Associate Manager

Telephone Number Fax Number **Email**

9930111388 n kedar.bakalkar@lodhagroup.com

Industry Category Region **Industry Type**

Consent Number

SRO-Mumbai I Orange O21 Building and construction project more than

20,000 sq. m built up area

Village

City

Mumbai

Lower Parel

Consent Issue Date

Last Environmental statement submitted online

Format1.0/JD(WPC)/UAN No.88900/HODCE/ 2020-08-31 no

CC/2008001257

Consent Valid Upto Establishment Year Date of last environment statement submitted

2025-08-30 2020 Nov 16 2022 12:00:00:000AM

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

Product Information

Product Name Consent Quantity Actual Quantity UOM

0 0 **Building construction Project**

By-product Information

By Product Name **Consent Quantity Actual Quantity UOM**

CMD

Part-B (Water & Raw Material Consumption)

1) Water Consum Water Consumpt Process	ion for	Consent Quantity in m3/day 0.00 0.00 322.00			Actual Quantity in m3/day 0.00			
Cooling					0.00 0.00			
Domestic								
All others		0.00		(0.00			
Total		322.00		0.00				
2) Effluent Gener	ration in CMD / MLD							
Particulars			Consent Quantity		Actual Quanti	-	UOM	
Domestic Sewage		2	299	0			CMD	
	Process Water Consum er unit of product)	ption (cubic meter of						
Name of Product			During the Previous financial Year			current rear	UOM	
NA			0		0		CMD	
	Consumption (Consump	otion of raw material						
per unit of produ Name of Raw Ma			During the Previ	ious	During the o	current	UOM	
Name of Naw Ma	Leriais		financial Year	ous	Financial ye		UUN	
NA				0				
4) Fuel Consump	tion							
Fuel Name		Consent quantity		Actual Quantity			ИОМ	
NA		0	C)		Ltr/H	r	
Part-C								
	ged to environment/un	it of output (Paramete	r as specified in t	he conse	nt issued)			
[A] Water Pollutants	Ouantity of	Concentration of Polls	utanta Da	reontono	of variation			
Detail	Quantity of Pollutants	discharged(Mg/Lit) Ex		m prescr	of variation ibed			
	discharged (kL/day)	PH,Temp,Colour	sta	ndards v	vith reasons			
NIA	Quantity	Concentration		ariation		Standard		
NA	0	0	0			0	0	
[B] Air (Stack)								
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pol discharged(Mg/NM3)) froi	Percentage of variation from prescribed standards with reasons				
	Quantity	Concentration	%va	ariation		Standard	Reasor	
NA	0	0	0			0	0	
Part-D								

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type Total During Previous Financial year

Total During Current Financial year

UOM Ltr/A

	lution Control F								
Hazardous Waste Type Total During Previous Financial year 0			Total During Current Financial year 0)M /Annun		
Part-E									
SOLID WAST	TES								
1) From Pro		e Total During	Dravious	Financial vea	r	Total D	uring Current Financial ye	oar	UOM
NA	ous music Type	0		Timanciai yea	•	0	aring carrener manetar y	cui	Kg
NA		0				0			Kg
•	lution Control F								
Non Hazard	ous Waste Type	e Total	During P	revious Finan	cial year	Tota year	l During Current Financia	il UC	OM
Wet waste		715				0		CM	1D
Dry waste		477				0		Kg.	/Annun
STP Sludge		14				0		Kg,	/Annum
3) Quantity	Recycled or Re	-utilized within	the						
unit Wasta Type				Total During I	Provious	Einancia	ol Total During Current	Einancial	UOM
Waste Type				Total During F year	revious	FIIIdIICIa	al Total During Current I year	rmanciai	UUN
0				0			0		CMD
Part-F									
		eristics(in terms adopted for bot				n) of haz	ardous as well as solid w	astes and	
	<u> </u>			y					
1) Hazardou Type of Haz	<u>is waste</u> ardous Waste (Generated	Qtv d	of Hazardous V	Vaste	иом	Concentration of Hazar	dous Was	te
0			0			CMD	NA		
2) Solid Was		- & - d	Otro	S Calid Wasta			Concentration of Soli	id Masta	
NA	Γype of Solid Waste Generated NA		Qty of Solid Waste 0		UOM Kg/Annum		NA		
Part-G									
Impact of th	ne pollution Cor	ntrol measures	taken on	conservation	of natura	al resoui	rces and consequently on	the cost	of
production.	,								
Description	Reduction in Water Consumption (M3/day)	Reduction & Solvent Consumpt (KL/day)		Reduction in Raw Material (Kg)	Reduct Power Consur (KWH)	nption		duction in intenance cs)	
NA	0	(KL/day)		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)

Barricading is provided on plot boundary. construction activities are carried out during daytime only.

Barricading is provided on plot boundary. construction activities are carried out during daytime only.

0

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection

Dust suppression

Environmental Protection Measures

Capital Investment (Lacks)

Water sprinkling for dust suppression .. tree plantation

along the boundary of the project

Part-I

Any other particulars for improving the quality of the environment.

Particulars

EMP will be followed for Environment protection measures and DG sets are not being used since there is no power failure as project is located within the municipal limits

Name & Designation

Kedar Bakalkar (Associate Manager)

UAN No:

MPCB-ENVIRONMENT STATEMENT-0000063659

Submitted On:

15-12-2023