

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-0000075283

Submitted Date

01-10-2024

PART A

Company Information

Company Name

M/s. Mahaavir Superstructures Pvt Ltd

Address

Residential project at Survey No. 19 Hissa Nos. 1, Survey No. 20, Survey No. 24A Hissa No. 8B at Village: Rohinjan; Taluka:

Panvel; District: Raigad - 410208

Plot no

24A Hissa No. 8B

Capital Investment (In lakhs)

22000.00

Pincode

410208

Telephone Number

7400097286

Region

SRO-Raigad I

JNO-Naigau

Last Environmental statement submitted online

no

Consent Valid Upto

2026-12-26

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

Application UAN number

MPCB-CONSENT-0000120034

Taluka Panvel

Scale L.S.I

Person Name

Fax Number

Industry Category

Omprakash Chajjar

Orange

Village Rohinjan

> **City** Raigad

DesignationDirector

Email

legal@mahaavir.in

Industry Type

iliuustiy iy

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

Consent Number

Establishment Year

MPCB-CONSENT-0000120034

034 20

2021-12-27

Date of last environment statement

submitted

Oct 1 2024 12:00:00:000AM

Consent Issue Date

Product Information

Product Name	Consent Quantity	Actual Quantity	UOM
This is a builsing construction project	24055.00	0	CMD
This is a builsing construction project	24055.00	0	CMD

2021

By-product Information

By Product NameConsent QuantityActual QuantityUOMNA00CMD

Part-B (Water & Raw Material Consumption)

Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Podischarged (Mg/NM3 Concentration) fro sta	om prescri	of variation bed ith reasons	Standard	Reasoi
[B] Air (Stack)				_			
0&G	0	18	0)		<20 mg/l	NA
BOD	0	8	0	١		10 mg/l	NA
COD	0	22	0)		<50 mg/l	NA
рΗ	discharged (kL/day) Quantity 0	PH,Temp,Colour Concentration 7.6	s	tandards 6variation	with reasons	Standard 5.5-9.0	Reaso NA
Pollution discharg [A] Water Pollutants Detail	ed to environment/uni Quantity of Pollutants	t of output (Paramete Concentration of Po discharged(Mg/Lit) I	llutants F		e of variation		
Part-C							
NA		0		0		CMD)
4) Fuel Consumpt Fuel Name	ion	Consent quan	tity	Actual Q	uantity	UOI	4
NA			0		0		СМ
per unit of produc Name of Raw Mat	ct)	non or raw material	During the Prev	/ious	During the c		UOI
3) Raw Material C	onsumption (Consump	tion of raw material					
OTHERS	(i. ioudetion)		financial Ye		Financial y		CME
2) Product Wise P process water per Name of Products		tion (cubic meter of	During the	Previous	During the	current	UOI
Sewage Generation		5	518.00		0	ı	CMD
2) Effluent Genera Particulars	ation in CMD / MLD	(Consent Quantity		Actual Quanti	ity	иом
Total		665.00		(0.00		
All others		0.00		(0.00		
Cooling Domestic		0.00 665.00			0.00		
Process		0.00			0.00		
Water Consumpti	on for	Consent Qua	antity in m3/day	-	Actual Quantit	y in m3/aay	/

HAZARDOUS WAST	TES								
1) From Process Hazardous Waste	Tyne Tota	l Durina Previa	uc Einar	icial vear	Tot	al Durin	ng Current Financial yea		иом
5.1 Used or spent oil		During Frevio	us i iliali	iciai yeai	0	ar Durin	ig current i manciai yea	•	CMD
2) From Pollution (Hazardous Waste		<mark>ilities</mark> Total During Pr	revious F	inancial year	То	tal Duri	ing Current Financial ye	ar	иом
0	• •)		,	0		3		CMD
Part-E									
SOLID WASTES									
1) From Process	ata Tuma	Total During D			Tak	al Deceio	an Commant Financial was		UOM
Non Hazardous Wa Dry Waste		0 otal During P i	revious i	·ınancıaı year	129		ng Current Financial yea	ır	UOM Kg
Wet Waste		0			863				Kg
2) From Pollution (Control Fac	ilities							
Non Hazardous Wa			uring Pr	evious Financia	ıl year	Total	During Current Financi	al year	· UOM
NA		0	-		•	0	-	•	CMD
3) Quantity Recycl	ed or Re-u	tilized within tl	he						
unit									
Waste Type				al During Previ	ious		otal During Current Find	ancial	UOM
0			0	ancial year		y 0	ear		set/month
·			Ü			Ū			304111011611
Part-F									
						of haza	rdous as well as solid w	astes a	and
indicate disposal p	ractice add	opted for both	these ca	tegories of wa	stes.				
1) Hazardous Was									
	Waste Ge	-	f Hazard			entratio	on of Hazardous Waste		
5.1 Used or spent oil		0		Ltr,	A NA				
2) Solid Waste Type of Solid Wast	e Generat	ed.	Otv	of Solid Waste		иом	Concentration of Soli	d Wast	·A
Dry Waste	e General		1292			Kg	NA NA	a mast	C
Wet Waste			863			Kg	NA		
Part-G									
Impact of the polluproduction.	ıtion Contr	ol measures ta	ken on c	onservation of	natural	resourc	es and consequently on	the co	ost of
	duction in	Reduction		Reduction in		on in		eductio	
Co	ater nsumption (3/day)			Raw Material (Ka)	Power Consum	ption		aintena ics)	ance(in
Pollution 0	3/day)	(KL/day) 0		(Kg) 0	(KWH) 0		0 0		
control measuree		U		J	U		U U		
measuree									

Part-H

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

[A] I	Investment	made	during	tne	period
Envi	ironmental	Stater	nent		

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
STP	Waste Water is recycled and used for Flushing and landscaping	0
OWC	Biodegradable Waste converted into Manure.	0
Solar Device	Biodegradable Waste converted into Manure.	0
LFD	Water conservation	0

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
NA	NA	0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

The project is Under construction. EC & Consent to establish obtained

Name & Designation

Omparkash Chajjar (Partner)

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000075283

Submitted On:

01-10-2024