

## Maharashtra Pollution Control Board

# महाराष्ट्र प्रदूषण नियंत्रण मंडळ

**FORM V** 

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2022

**Unique Application Number** 

MPCB-ENVIRONMENT\_STATEMENT-0000052314

Submitted Date

11-03-2023

#### **PART A**

**Company Information** 

Company Name

Mahavir Associates

Address

Plot no

Pincode

"Roop Rajat Park" - Gut No. 157, 158(Part), 168 (Part), 169 (Part), Chilhar Road, Village- Betagaon, Taluka-

Palghar, Dist-Thane

Gut No. 157, 158(Part), 168 (Part), 169 (Part),

Capital Investment (In lakhs)

15115

401501

Telephone Number

9923160904

Region

SRO-Tarapur II

Last Environmental statement submitted online

nο

Consent Valid Upto

2017-03-13

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

Application UAN number

Taluka **Palghar** 

Scale LSI

Person Name Mitesh jain

Fax Number

**Industry Category** 

Orange

2020

Village Betagaon

> City Thane

> > Designation Partner

**Email** 

mitesh 31@rediffmail.com

**Industry Type** O21 Building and construction project more than

20,000 sq. m built up area

**Consent Number** Consent Issue Date BO/RO(HO)/Thane/CE/CC--58 2012-03-13

Establishment Year

Date of last environment statement submitted

Jan 1 1900 12:00:00:000AM

**Product Information** 

**Product Name Consent Quantity Actual Quantity UOM** 0 0 CMD Building construction project

**By-product Information** 

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

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process Cooling Domestic All others Total		Consent Quantity in m3/day		<b>Actual Quantity in m3/day</b> 0.00 0.00 0.00 0.00								
		0.00 0.00 1001.00 0.00 1001.00										
							0.00					
							2) Effluent Generati	ion in CMD / MLD				
					<b>Particulars</b> Domestic		<b>Consent Quantity</b> 745		у	<b>Actual Quantity</b> 0		<b>UOM</b> CMD
	ocess Water Consumption	n (cubic meter of										
Process water per unit of product) Name of Products (Production)			<b>During the Previous</b>				UOM					
NA			<b>financial Year</b> 0		<b>Financial year</b> 0		CMD					
3) Raw Material Con	nsumption (Consumption	n of raw material										
per unit of product)			uring the Dr	revious	During the c	urrent	UOM					
Name of Raw Materials		During the Previous financial Year			During the current Financial year		OOM					
NA		0			0		CMD					
4) Fuel Consumptio	n											
Fuel Name HSD		<b>Consent quantity</b> 90000		Actual 0	Quantity	<b>UC</b> Ltr						
Part-C				·			,,,					
Pollution discharge [A] Water	d to environment/unit of	f output (Parameter a	s specified i	n the cons	ent issued)							
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pol discharged(Mg/Lit) E PH,Temp,Colour		from pre	ge of variation scribed s with reasons							
	Quantity	Concentration		%variatio	on	Standard	d Reason					
Project is under construction phase.	0	0		NA		NA	NA					
[B] Air (Stack)												
Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Podischarged (Mg/NM3		from pres	s with reasons	Standar	d Reason					
Project is under construction phase.	0	0		NA	•••	NA	NA NA					

### Part-D

2) From Pollution			- Financial	Takal	l Descriptor of Co	Financial		шом
Hazardous Waste	e rype - rotai 0	During Previous	s Financiai year	<b>ι οται</b> 0	i During Ci	urrent Financial ye	ear	<b>UOM</b> Kg/Annun
	v			Ü				119,7 1111011
Part-E								
SOLID WASTES								
1) From Process	Vacto Tumo	Tatal Busins Dua	wiewe Finencial wee	To	tal During	Commant Financial		иом
Biodegradable was		l <b>otal During Pre</b> 0	vious Financial yea	or 101 0	tai During	Current Financial	year	<b>UOM</b> Kg/Annum
_								_
Non Biodegradable	waste	0		0				Kg/Annum
2) From Pollution								
Non Hazardous W	Vaste Type		ring Previous Finan	cial year		ring Current Finan	cial year	UOM
STP Sludge		0			0			Kg/Annum
3) Quantity Recy	cled or Re-ut	tilized within the	)					
unit Waste Type			Total During Pro	evious	Tot	tal During Current		иом
			Financial year			ancial year		
0			0		0			Kg/Annum
Part-F								
indicate disposal  1) Hazardous Wa	practice add	opted for both th	concentration and nese categories of v Hazardous Waste	vastes.	Concentra	lous as well as sol		and
1) Hazardous Wa Type of Hazardou 0	practice add	opted for both th	nese categories of v	vastes. UOM	Concentra			and .
indicate disposal  1) Hazardous Wa Type of Hazardou	practice add ste us Waste Ger	ppted for both the nerated Qty of I	nese categories of v Hazardous Waste	<b>vastes.</b> <b>UOM</b> Kg/Annum	<b>Concentra</b> NA		s Waste	and
1) Hazardous Wa Type of Hazardou 0 2) Solid Waste	practice add ste us Waste Gen	ppted for both the nerated Qty of I	Hazardous Waste	<b>vastes.</b> <b>UOM</b> Kg/Annum	Concentra NA Concentra	ation of Hazardous	s Waste	and
1) Hazardous Wa Type of Hazardou 0 2) Solid Waste Type of Solid Was	practice add ste us Waste Gen ste Generate te	pered for both the nerated Qty of I 0	Hazardous Waste	vastes.  UOM  Kg/Annum	Concentra NA Concentra NA	ation of Hazardous	s Waste	and
1) Hazardous Wa Type of Hazardou 0  2) Solid Waste Type of Solid Was Biodegradable was	practice add ste us Waste Gen ste Generate te	nerated Qty of I 0 ed Qty of Solid I	Hazardous Waste  Waste  K	vastes.  UOM  Kg/Annum  OM  g/Annum	Concentra NA Concentra NA	ation of Hazardous	s Waste	and
1) Hazardous Wa Type of Hazardou 0  2) Solid Waste Type of Solid Was Biodegradable was Non Biodegradable	practice add ste us Waste Gen ste Generate te	nerated Qty of I 0 ed Qty of Solid I 0	Hazardous Waste  Waste  K	vastes.  UOM  Kg/Annum  GOM  g/Annum	Concentra NA Concentra NA	ation of Hazardous	s Waste	and
1) Hazardous Wa Type of Hazardou 0  2) Solid Waste Type of Solid Was Biodegradable was Non Biodegradable STP SALUDGE  Part-G	ste us Waste Ger ste Generate te waste	nerated Qty of I 0 ed Qty of Solid I 0 0	Hazardous Waste  Waste  K	Vastes.  UOM  Kg/Annum  OM  g/Annum  g/Annum  g/Annum	Concentra NA Concentra NA NA	ation of Hazardous	s Waste	
1) Hazardous Wa Type of Hazardou 0  2) Solid Waste Type of Solid Was Biodegradable was Non Biodegradable STP SALUDGE  Part-G	ste us Waste Ger ste Generate te waste	nerated Qty of I 0 ed Qty of Solid I 0 0 0 0 0 Red Reduction Fuel & So	Hazardous Waste  Waste  K  K  en on conservation  of in Reduction  livent in Raw	Vastes.  UOM  Kg/Annum  OM  g/Annum  g/Annum  g/Annum  Reduct Power	Concentra NA  Concentra NA NA NA I resources ction in r	ation of Hazardous	s Waste	ost of
1) Hazardous Wa Type of Hazardou 0  2) Solid Waste Type of Solid Was Biodegradable was Non Biodegradable STP SALUDGE  Part-G  Impact of the polyproduction.	ste us Waste Generate te waste  Reduction i Water Consumptio	nerated Qty of I  o  ed Qty of Solid I  o  ol measures take in Reduction Fuel & So on Consumpt	Hazardous Waste  Waste  Waste  K  K  en on conservation  livent in Raw tion Material	Vastes.  UOM  Kg/Annum  OM  g/Annum  g/Annum  g/Annum  GOM  GOM  GOM  GOM  GOM  GOM  GOM  GO	Concentra NA  Concentra NA NA NA I resources ction in r	ation of Hazardous tion of Solid Wast s and consequentl Capital Investment(in	s Waste  e  Reduction Maintena	ost of

Kg/Annum

#### Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.
[A] Investment made during the period of Environmental
Statement

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
STP	0	105
OWC	0	18.5
Landscaping	0	4

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

Detail of measures for Environmental Protection Environmental Protection Measures

NA

Capital Investment (Lacks)

0

#### Part-I

Any other particulars for improving the quality of the environment.

#### **Particulars**

Project is under construction phase. Ec & CTE are obtained. Now applied for revalidation of CTE & CTO(P) consents.

#### Name & Designation

Mitesh jain - partner

#### **UAN No:**

MPCB-ENVIRONMENT\_STATEMENT-0000052314

#### **Submitted On:**

11-03-2023