

# Maharashtra Pollution Control Board

# महाराष्ट्र प्रदूषण नियंत्रण मंडळ

**FORM V** 

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2021

**Unique Application Number** 

MPCB-ENVIRONMENT\_STATEMENT-0000032374

Submitted Date

26-05-2021

Mulgaon & Kondivita

than 20,000 sq. m built up area

**PART A** 

**Company Information** 

Company Name Application UAN number

0000062083 Tulsiani Sumer Associates

**Address** 

1103/1104, Tulsiani Chambers, 212, Nariman Point, Mumbai - 400 021.

Taluka Plot no Village

Sahar Plaza, located at plot no 179A to 179 H of Andheri Village - Mulgaon & CST No. 243/A, 243A/1, 230/A, 230/B, 230/C & 230/D Village -Kondivita, M. V. Road, Andheri (E), Mumbai -

400 059.9.

Capital Investment (In lakhs) Scale City

30923 LSI Mumbai

**Person Name** Pincode Designation 400 059 Mr. Jayesh Mehta Project Manager

Telephone Number Fax Number **Email** 

022-3082 0126 022-2824 2276 jayesh.mehta@saharplaza.com

Region **Industry Category Industry Type** SRO-Mumbai I Orange O21 Building and construction project more

Last Environmental statement submitted **Consent Number** Consent Issue Date

online 1.0/BO/JD(WPC)/UAN No. 26/03/2019 yes 0000062083/2nd

partCO/CC-1903001457 Consent Valid Upto Establishment Year Date of last environment statement

submitted

2017 Jul 27 2020 12:00:00:000AM 30/04/2022 Industry Category Primary (STC Code) &

Secondary (STC Code)

NA

**Product Information** 

**Product Name UOM Consent Quantity Actual Quantity** Total built up area 1297931.95 00 SqFeet/Y

**By-product Information** By Product Name **Consent Quantity Actual Quantity UOM** 

# Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day		
Water Consumption for	Consent Quantity in m3/day	Actual Quantity in m3/day
Process	00	00
Cooling	00	00
Domestic	95	200
All others	00	00
Total	95	200

2) Effluent Generation in CMD / MLD			
Particulars	Consent Quantity	<b>Actual Quantity</b>	UOM
Domeestic Effluent	90	250	CMD
Trade Effluent	00	00	CMD

# 2) Product Wise Process Water Consumption (cubic meter of process water per unit of product)

Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
Total built up area	NA	NA	CMD

3) Raw Material Consumption	(Consumption of raw
material per unit of product)	

material per unit of product)			
Name of Raw Materials	During the Previous financial Year	During the current Financial year	UOM
Cement	10	00	MT/A
Steel Metal	00	00	MT/A
Metal	00	00	MT/A
Sand	19	00	Nos./Y
Bricks / siporex	00	00	Nos./Y
Binding wire	00	00	MT/A
Tiles Granite / Marble	10000	00	SqFeet/Y
Paint	10000	00	SqFeet/Y
Plaster	00	00	SqFeet/Y
Wood	1000	00	SqFeet/Y
Aluminium	00	00	SqFeet/Y

4) Fuel Consumption			
Fuel Name	Consent quantity	Actual Quantity	UOM
HSD	58	1.4	KI /A

## **Part-C**

	Poll disc (kL/	nntity of lutants charged (day) nntity	Concentration of Polludischarged(Mg/Lit) Ex PH,Temp,Colour Concentration	-	Percentage of variation from prescribed standards with reasons %variation	Standard	Reason
Total suspended solids	Qua 	incity	8		%variation 	50 mg/litre	
Chemical oxygen dema	nd -		24			100 mg/litre	<u></u>
Biochemical oxygen	_		7.4			10 mg/litre	
demand						<i>3,</i>	
Residual Chlorine	-		1			10 mg/litre	
[B] Air (Stack) Pollutants Detail	Quantity Pollutan discharg Quantity	ts ed (kL/day)	Concentration of Pollutan discharged(Mg/NM3) Concentration	1	Percentage of variation from prescribed standards with reasons %variation	Standard	Reason
Total Particulate Matter (TPM)				-	-	150 mg/Nm3	3
Part-D							
2) From Pollution Con Hazardous Waste Typ			ious Financial vear				Kg/Annum
0 Part-E			, , , , , , , , , , , , , , , , , , ,	Total Do	uring Current Financial y	/ear	<b>UOM</b> Kg/Annum
Part-E  SOLID WASTES  1) From Process Non Hazardous Waste		_	g Previous Financial year		Total During Current Find		Kg/Annum
Part-E  SOLID WASTES  1) From Process Non Hazardous Waste Solid waste - Biodegrad	able	45.00		1 2			WOM MT/A
Part-E  SOLID WASTES  1) From Process Non Hazardous Waste	able	45.00		1 2	<b>Fotal During Current Fin</b> 28		Kg/Annum
Part-E  SOLID WASTES  1) From Process Non Hazardous Waste Solid waste - Biodegrad	able gradable ntrol Faci	45.00 33.00 <i>lities</i>		1 2 3	<b>Fotal During Current Fin</b> 28	ancial year	WOM MT/A
Part-E  SOLID WASTES  1) From Process  Non Hazardous Waste  Solid waste - Biodegrad  Solid waste - Non-biode  2) From Pollution Con  Non Hazardous Waste	able gradable entrol Facili e Type	45.00 33.00 lities Total	p Previous Financial year  During Previous Financial	1 2 3	<b>Total During Current Fin</b> 28 33	ancial year	UOM MT/A

### **Part-F**

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

### 1) Hazardous Waste

Kg/Annum

0 -- Kg/Annum --

#### 2) Solid Waste

Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
Solid waste - Biodegradable	28	MT/A	60 % dry & 40 % wet waste
Solid waste - Non-biodegradable	33	MT/A	60 % dry & 40 % wet waste

#### Part-G

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

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	NA	NA	NA	NA	NA	NA

#### 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)
AMC for Sewage Treatment Plant	To treat waste water	3.13
AMC Organic Waste Converter	To reduce wet garbage load	3.54
AMC of tree plantation	Environmental protection measures	7.22
Fire Fighting	Environmental protection measures	1.89
Environmental monitoring	Environmental protection measures	1.29

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

<b>Detail of measures for Environmental Protection</b>	<b>Environmental Protection Measures</b>	Capital Investment (Lacks)
AMC for Sewage Treatment Plant	To treat waste water	3.13
AMC Organic Waste Converter	To reduce wet garbage load	3.54
AMC of Tree Plantation	Environmental protection measures	7.22
Fire Fighting Equipment	Environmental protection measures	1.89
Environmental monitoring	Environmental protection measures	1.29

#### Part-I

#### Any other particulars for improving the quality of the environment.

#### **Particulars**

Environmental norms prescribed by the Central & State Govt. statutorily empowered to do so, is strictly observed in design, construction & operation of all the facilities of the Company. Work environment in the operation areas is conductive to safe, healthy working condition.

## Name & Designation

Mr. Jayesh Mehta, (Project Manager)

#### **UAN No:**

MPCB-ENVIRONMENT\_STATEMENT-0000032374

#### **Submitted On:**