

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2025

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000078778

Submitted Date

03-06-2025

Mulgaon & Kondivita

PART A

Company Information

Company Name Application UAN number

Tulsiani Sumer Associates 0000131448

Address

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

Plot no Taluka Village

M/s. TULSIANI SUMER ASSOCIATES SAHAR PLAZA, 179A TO 179F & 179H, Vilage Mulgaon, And CTS Nos.230A,230B,230C,&238B, Andheri Kurla Road Of Village Kondivata, M.V.Road, Andheri (E),

Mumbai.

Capital Investment (In lakhs) Scale City

30923 LSI Mumbai

PincodePerson NameDesignation400059Mr. Jayesh MehtaProject Manager

Andheri

Telephone Number Fax Number Email

Region Industry Category Industry Type

SRO-Mumbai II Red O21 Building and construction project more than 20,000 sq. m built up area

Last Environmental statement submitted Consent Number Consent Issue Date online

yes Format1.0/CC/ UAN 05-05-2022

No.0000131448/CR/2205000263

Consent Valid Upto Establishment Year Date of last environment statement

submitted

30-04-2025 2017

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

 Product Information

 Product Name
 Consent Quantity
 Actual Quantity
 UOM

Total built up area 850040 00 SqFeet/Y

By-product Information

By Product NameConsent QuantityActual QuantityUOMNA0000SqFeet/Y

Part-B (Water & Raw Material Consumption)

Water Consumption for	Consent Quantity in	m3/day Ac	tual Quantity in m3/d	lay
Process	0.00	0.0	00	
Cooling	0.00	0.0	00	
Domestic	95.00	90	.00	
All others	0.00	0.0	00	
Total	95.00	90	.00	
2) Effluent Generation in CMD / MLD				
Particulars Domeestic Effluent	Consent 90	Quantity Ac 85	tual Quantity	UOM CMD
Trade Effluent	00	00		CMD
2) Product Wise Process Water Cons	sumption (cubic meter of			
process water per unit of product) Name of Products (Production)		uring the Previous	During the current	t UOM
Total built up area	f i 0	inancial Year ∩	Financial year 00	CMD
3) Raw Material Consumption (Cons	umption of raw			
material per unit of product) Name of Raw Materials	During t financial		ring the current ancial year	иом
Cement	00	00	-	MT/A
Steel Metal	00	00		MT/A
	00	00		MT/A MT/A
Metal				
Metal Sand	00	00		MT/A
Metal Sand ACC Block/Siprox	00 00	00		MT/A Nos./Y
Metal Sand ACC Block/Siprox Binding wire	00 00 00	00 00 00		MT/A Nos./Y Nos./Y MT/A
Metal Sand ACC Block/Siprox Binding wire	00 00 00 00	00 00 00		MT/A Nos./Y Nos./Y MT/A SqFeet/N
Metal Sand ACC Block/Siprox Binding wire Tiles Granite / Marble Paint	00 00 00 00	00 00 00 00		MT/A Nos./Y Nos./Y MT/A SqFeet/N
Metal Sand ACC Block/Siprox Binding wire Tiles Granite / Marble Paint Plaster	00 00 00 00 00	00 00 00 00 00		MT/A Nos./Y Nos./Y MT/A SqFeet/N SqFeet/N
Binding wire Tiles Granite / Marble	00 00 00 00 00 00	00 00 00 00 00		MT/A Nos./Y Nos./Y
Metal Sand ACC Block/Siprox Binding wire Tiles Granite / Marble Paint Plaster Wood	00 00 00 00 00 00 00	00 00 00 00 00 00		MT/A Nos./Y Nos./Y MT/A SqFeet/Y SqFeet/Y SqFeet/Y

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water

Pollutants Detail Quantity of Pollutants discharged (kL/day)

Quantity

Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour

Concentration

Percentage of variation from prescribed standards with reasons %variation

Standard

Reason

Dowt D							
Dort D							
Part-D							
HAZARDOUS WASTES 1) From Process		na Previol	us Financial vear	Total D	During Current Financia	l vear	UOM
HAZARDOUS WASTES		ng Previo	us Financial year	Total C 24	Ouring Current Financial	,	UOM Kg/Annum
HAZARDOUS WASTES 1) From Process Hazardous Waste Typ	pe Total Duri 25		us Financial year		During Current Financial	,	
HAZARDOUS WASTES 1) From Process Hazardous Waste Typ 5.1 Used or spent oil 2) From Pollution Con Hazardous Waste Typ	25 atrol Facilities Total Duri	<u> </u>		24 Total D	Ouring Current Financial Ouring Current Financial	year	Kg/Annum
HAZARDOUS WASTES 1) From Process Hazardous Waste Typ 5.1 Used or spent oil 2) From Pollution Con	pe Total Duri 25 atrol Facilities	<u> </u>		24		year	Kg/Annum
HAZARDOUS WASTES 1) From Process Hazardous Waste Typ 5.1 Used or spent oil 2) From Pollution Con Hazardous Waste Typ	25 atrol Facilities Total Duri	<u> </u>		24 Total D		year	Kg/Annum
HAZARDOUS WASTES 1) From Process Hazardous Waste Typ 5.1 Used or spent oil 2) From Pollution Con Hazardous Waste Typ 5.1 Used or spent oil	25 atrol Facilities Total Duri	<u> </u>		24 Total D		year	Kg/Annum
HAZARDOUS WASTES 1) From Process Hazardous Waste Typ 5.1 Used or spent oil 2) From Pollution Con Hazardous Waste Typ 5.1 Used or spent oil Part-E SOLID WASTES 1) From Process	ne Total Duri 25 ntrol Facilities ne Total Duri 20	ng Previou	us Financial year	24 Total E 22	Ouring Current Financial	year	WOM Kg/Annum
HAZARDOUS WASTES 1) From Process Hazardous Waste Typ 5.1 Used or spent oil 2) From Pollution Con Hazardous Waste Typ 5.1 Used or spent oil Part-E SOLID WASTES	e Total Duri 25 etrol Facilities pe Total Duri 20	ng Previou		24 Total E 22	Ouring Current Financial	year	Kg/Annum

2) From Pollution Control Facilities

Total During Previous Financial year Total During Current Financial year Non Hazardous Waste Type **UOM** 00 NA 00 Kg/Annum

3) Quantity Recycled or Re-utilized within the unit

Waste Type **Total During Previous** Total During Current Financial UOM Financial year year 00 00 Kg/Annum

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

Type of Hazardous Waste Generated Qty of Hazardous Waste **UOM** Concentration of Hazardous Waste 5.1 Used or spent oil 46 Kg/Annum --

2) Solid Waste

Solid waste (Biodegradable)	25	MT/A	60 % dry & 40 % wet waste
Solid waste (Non-biodegradable)	20	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	00	00	00	00	00	00

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)
i. AMC of Sewage Treatment Plant	Environmental protection measures	7.45
ii. AMC of Organic Waste Converter	Environmental protection measures	3.24
iii. AMC of Tree Plantation	Environmental protection measures	10.18
iv. Environmental monitoring	Environmental protection measures	1.18

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
i. AMC of Sewage Treatment Plant	Environmental protection measures	7.45
ii. AMC of Organic Waste Converter	Environmental protection measures	3.24
iii. AMC of Tree Plantation	Environmental protection measures	10.18
iv. Environmental monitoring	Environmental protection measures	1.18

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-0000078778

Submitted On:

03-06-2025