

**FORM V** 

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2024

**Unique Application Number** 

MPCB-ENVIRONMENT\_STATEMENT-0000071057

Submitted Date

23-09-2024

## **PART A**

**Company Information** 

Company Name

M/s Meenamani Ganga Builder LLP

**Address** 

S. No. 23/4/1, Undri, Tal Haveli, Dist

Pune

Plot no 23/4/1,

Capital Investment (In lakhs)

5619

Pincode 411060

Telephone Number

8976075380

Region

SRO-Pune II

Last Environmental statement submitted online

yes

Consent Valid Upto

2024-06-30

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

**Application UAN number** 

MPCB-CONSENT-0000162242

Taluka

Haveli

Scale MSI

Person Name

Archana Lokhande

Fax Number

**Industry Category** 

Orange

**Consent Number** 

Format1.0/JD (WPC)/UAN No.0000162242/CO/2307000979

Establishment Year

2020

Village Undri

City Pune

Designation

**Project Co-Ordinator** 

**Email** 

projectcoordinator@goelganga.in

**Industry Type** 

O21 Building and construction project more than

20,000 sq. m built up area

Consent Issue Date

2023-07-17

Date of last environment statement

submitted

Sep 30 2023 12:00:00:000AM

**Product Information** 

**Product Name Consent Quantity Actual Quantity UOM** 0 **Building Construction project** SqFeet/Y

**By-product Information** 

**By Product Name Consent Quantity Actual Quantity UOM** NA 0 0 CMD

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 Cooling		0.00	lancity in mo, any	0.00			
		0.00		0.00			
Domestic		136.00		94.00			
All others		0.00		11.00			
Total		136.00		105.00			
2) Effluent Genera	tion in CMD / MLD						
<b>Particulars</b> Domestic effluent			Consent Quantity 136.0	Actual Quantity 124.0	,	I <b>OM</b> CMD	
Trade effluent			0.0	0.0		CMD	
C) Broduct Wise P	rocess Water Consump	tion (subject motor of					
process water per	unit of product)	TION (CUDIC MELE, C.	_	- 4			
Name of Products	(Production)		During the Previou financial Year	ıs During the Financial y		UON	
NA			0	0		CMD	
3) Raw Material Co	onsumption (Consumpt	tion of raw material					
per unit of product) Name of Raw Materials		During the Previous financial Year		During the current Financial year		UON	
NA		0		0		CMD	
4) Fuel Consumpti	ion						
Fuel Name				Actual Quantity		UOM	
		-	•	i Quantity			
		27.4	16.0	i Quantity	Ltr/H	Ir	
DIESEL		-	•	I Quantity	Ltr/ŀ	lr	
Part-C Pollution discharge	ed to environment/unit	27.4	•	·	Ltr/F	lr	
Part-C  Pollution discharge [A] Water	ed to environment/unit Quantity of Pollutants discharged (kL/day) Quantity	27.4	ter as specified in the collocation of the collocat	nsent issued) tage of variation rescribed rds with reasons	Ltr/H		
Part-C  Pollution discharge [A] Water  Pollutants Detail	Quantity of Pollutants discharged (kL/day)	27.4  t of output (Paramet  Concentration of P  discharged(Mg/Lit)  PH,Temp,Colour	ter as specified in the collocation of the collocat	nsent issued) tage of variation rescribed rds with reasons			
Part-C  Pollution discharge [A] Water  Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	t of output (Paramet Concentration of P discharged(Mg/Lit) PH,Temp,Colour Concentration	ter as specified in the convolutants  Description of the convolution o	nsent issued) tage of variation rescribed rds with reasons	Standard	Reaso	
Part-C  Pollution discharge [A] Water Pollutants Detail  pH TSS	Quantity of Pollutants discharged (kL/day) Quantity	t of output (Parameter of output (Parameter of Parameter) (Parameter) (Paramet	ter as specified in the converge of the conver	nsent issued) tage of variation rescribed rds with reasons	<b>Standard</b> 5.5 to 9.0	Reason 0	
Part-C  Pollution discharge [A] Water Pollutants Detail  pH TSS BOD	Quantity of Pollutants discharged (kL/day) Quantity 0	t of output (Parameter of output (Parameter of output (Parameter of Parameter of Pa	ter as specified in the conformal from prostandar warian 0	nsent issued) tage of variation rescribed rds with reasons	<b>Standard</b> 5.5 to 9.0 20.0	<b>Reaso</b> 0 0	
Part-C  Pollution discharge [A] Water Pollutants Detail  pH  TSS  BOD  COD	Quantity of Pollutants discharged (kL/day) Quantity 0 0	t of output (Parameter Concentration of Parameter Concentration of Parameter Concentration 7.1 7.0 7.5 28.0 Concentration of Parameter Concentration 7.1	ter as specified in the conformal from prostandar warian 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nsent issued)  tage of variation rescribed rds with reasons tion	<b>Standard</b> 5.5 to 9.0 20.0 10.0	<b>Reaso</b> 0 0 0	
Fuel Name DIESEL  Part-C  Pollution discharge [A] Water Pollutants Detail  pH  TSS BOD COD  [B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity 0 0 0 O O O Quantity of Pollutants discharged (kL/day)	t of output (Parameter Concentration of Parameter Concentration of Parameter Concentration 7.1 7.0 7.5 28.0 Concentration of Parameter Concentration of Para	ter as specified in the conformal from prostandar (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	nsent issued) tage of variation rescribed rds with reasons tion age of variation escribed ds with reasons	<b>Standard</b> 5.5 to 9.0 20.0 10.0 50.0	<b>Reaso</b> 0 0 0 0	
Part-C  Pollution discharge [A] Water Pollutants Detail  pH  TSS BOD COD	Quantity of Pollutants discharged (kL/day) Quantity 0 0 0 0 O O O O O O O O O O O O O O O	t of output (Parameter Concentration of Parameter Concentration of Parameter Concentration 7.1 7.0 7.5 28.0 Concentration of Parameter Concentration 7.1	ter as specified in the conformal from prostandar warian 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nsent issued) tage of variation rescribed rds with reasons tion age of variation escribed ds with reasons	<b>Standard</b> 5.5 to 9.0 20.0 10.0	<b>Reaso</b> 0 0 0 0	

HAZARDOUS WASTES  1) From Process  Hazardous Waste Type  0	<b>Total Durin</b> 0	g Previous Financial yea	a <b>r 7</b>	Fotal During Current	Financial year	<b>UOM</b> CMD
2) From Pollution Contro Hazardous Waste Type		ouring Previous Financia	l vear	Total During Currer	nt Financial vear	UOM
0	0	•		0	•	CMD
Part-E						
SOLID WASTES						
1) From Process Non Hazardous Waste T	ype Total L	During Previous Financia	al year 1	Total During Current	Financial year	иом
NA	0.0			0.0		Kg/Annum
2) From Pollution Contro						
<b>Non Hazardous Waste T</b> NA	уре	<b>Total During Previous I</b> 0.0	Financial year	r Total During Curi 0.0	rent Financial year	<b>UOM</b> Kg/Annum
3) Quantity Recycled or	Re-utilized	within the				
unit Waste Type		Total Durii	ng Previous	Total Durin	a Current	иом
		Financial y		Financial y		
0		0		0		Kg/Annum
Part-F						
Please specify the chara indicate disposal praction  1) Hazardous Waste Type of Hazardous Waste 5.1 Used or spent oil	ce adopted i	for both these categorie	s of wastes.	oncentration of Haza		and
2) Solid Waste Type of Solid Waste Ger Biodegradable Waste	_	of Solid Waste		<b>UOM</b> Ka/Annum	<b>Concentration of S</b> Used as Manure	Solid Waste
Non-Biodegradable Waste	504			_	To Local body	
Non-blodegradable waste	50-			Kg/Alliulii	To Local body	
Part-G						

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	0	0	0	0	0	0

## 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)

Regular Environmental Monitpring

**Pollution Control** 

0.80

[B] Investment Proposed for next Year

Regular Environmental Monitpring

Detail of measures for Environmental Protection Environmental Protection Measures

Capital Investment (Lacks)

Pollution Control 0.80

Part-I

Any other particulars for improving the quality of the environment.

**Particulars** 

Environmental Monitoring will be Carried out

Name & Designation

Archana Lokhande-Project Co-Ordinator

**UAN No:** 

MPCB-ENVIRONMENT STATEMENT-0000071057

**Submitted On:** 

23-09-2024