

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2023

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000063313

Submitted Date

02-11-2023

contact@satheinfra.com

Consent Issue Date

2023-09-14

PART A

Company Information

Application UAN number Company Name

M/s SHRI VENKATESH SHARADA ALLIANCE, 153339

Address

S. No. 101, AMBEGAON KHURD, Tal Haveli,

Dist Pune

Taluka Plot no Village S. No. 101 Haveli Ambegaon

Capital Investment (In lakhs) Scale City 20000 M.S.I. Pune

Pincode Person Name Designation Mr. Parmod Sathe 411046 Partner **Email**

Telephone Number Fax Number

Region **Industry Category Industry Type**

O21 Building and construction project SRO-Pune I Orange

more than 20,000 sq. m built up area Last Environmental statement **Consent Number**

submitted online

Format1.0/CC/UAN nο

No.0000153339/CR/2309001141

Consent Valid Upto Establishment Year Date of last environment statement submitted

2002-08-25 2017 Jan 1 1900 12:00:00:000AM

Industry Category Primary (STC Code)

& Secondary (STC Code)

Product Information

Product Name Consent Quantity Actual Quantity UOM

32547.20 Building and construction project 32547.20

By-product Information

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

Part-B (Water & Raw Material Consumption)

Water Consumpt Process	nption in m3/day ion for	Consent Quan 0.00	Actual Quantit 0.00	Actual Quantity in m3/day			
Cooling		0.00	0.00 215.00 0.00				
Domestic		215.00					
All others		0.00					
Total		215.00		215.00			
2) Effluent Gener	ration in CMD / MLD						
Particulars			nsent Quantity	Actual Quanti	-	UOM	
Domestic Effluent		21	0	210		CMD	
	Process Water Consum er unit of product)	ption (cubic meter of					
Name of Product			During the Previo financial Year	us During the Financial		UON	
NA			0	0	,	CMD	
	Consumption (Consump	otion of raw material					
per unit of produ			During the Browieus	During the	awant	UOI	
Name of Raw Materials			During the Previous financial Year	During the Financial ye		001	
NA			0	0		CMD	
4) Fuel Consump	tion						
Fuel Name		Consent quantit	-	Actual Quantity		UOM	
HSD		0	0		CMD)	
Part-C							
	ged to environment/un	nit of output (Parameter	as specified in the co	nsent issued)			
[A] Water Pollutants	Overtity of	Concentration of Pollut	hanta Davaant				
Detail	Quantity of Pollutants discharged (kL/day)	discharged(Mg/Lit) Exc PH,Temp,Colour	ept from pro standar	age of variation escribed ds with reasons			
NA	Quantity 0	Concentration 0	%variat NA	ion	Standard NA	NA	
[B] Air (Stack)							
Pollutants Detail	Pollutants discharged (kL/day)	Concentration of Pollo discharged(Mg/NM3)	from pre standare	ds with reasons			
NIA	Quantity	Concentration	%variati	on	Standard		
NA	0	0	NA		NA	NA	
Part-D							

HAZARDOUS WASTES

1) From Process

Hazardous Waste Type Total During Previous Financial year 0

Total During Current Financial year

UOM CMD

	Hazardous Waste Type Total Du 0			-			Total During Current Financial year 0			
Part-E										
SOLID WAST										
1) From Pro		Total D	in a Duovious	. Financial		Total Day	vina Commant Fina			
NA 0		ouring Previous Financial year		Total During Current Financial year 0			UON CMD			
2) From Pol	lution Control Fa	cilities								
Non Hazardo NA	ous Waste Type		Total During F 0	Previous Financ	ial year	Total 0	During Current F	inancial year	UOM CMD	
3) Ouantity	Recycled or Re-u	ıtilized v	within the							
unit										
Waste Type				Total During Pi year	revious	Financial	year	rrent Financial	UON	
0				0			0		CMD	
Part-F										
1) Hazardou Type of Haza	is Waste ardous Waste Ge	enerated	Qty (of Hazardous W	aste		Concentration of NA	Hazardous Was	ite	
2) Solid Was	ste d Waste Genera	ted	Qt	/ of Solid Waste	,	UOM	Concentration of	Solid Waste		
Dry Waste			233			Kg	kg/day			
Dry Waste			233	3		Kg	kg/day			
Part-G										
	ne pollution Cont	rol meas	sures taken on	conservation o	of natur	al resourc	es and consequer	ntly on the cost	of	
production.	Reduction in Water Consumption	Red & So Cons	uction in Fuel blvent sumption		Reduct Power Consu	tion in mption	es and consequer Capital Investment(in Lacs)	Reduction in Maintenance Lacs)	<u> </u>	
Impact of th	Reduction in Water	Red & Sc	uction in Fuel blvent sumption	Reduction in Raw Material	Reduct Power	tion in mption	Capital Investment(in	Reduction in	<u> </u>	
Impact of th production. Description	Reduction in Water Consumption (M3/day)	Red & So Con: (KL/	uction in Fuel blvent sumption	Reduction in Raw Material (Kg)	Reduct Power Consu (KWH)	tion in mption	Capital Investment(in Lacs)	Reduction in Maintenanc Lacs)	<u> </u>	

Environmental Protection

STP, OWC, Solar Energy

Measures

Capital Investment

(Lacks)

0

2) From Pollution Control Facilities

Statement

STP, OWC, Solar Energy

Detail of measures for Environmental Protection

[B] Investment Proposed for next Year

Detail of measures for Environmental ProtectionEnvironmental Protection MeasuresCapital Investment (Lacks)STP, OWC, Solar EnergySTP, OWC, Solar Energy0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

NA

Name & Designation

Mr. Pramod Sathe , Partner

IIAN No:

MPCB-ENVIRONMENT_STATEMENT-0000063313

Submitted On:

02-11-2023