

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-0000061879

Submitted Date

30-09-2023

PART A

Company Information

Company Name Application UAN number

Shri Saikrupa Sugar & Allied Pvt UAN.No. MPCB Consent -0000129891

I td

Address

Hiradgaon, Tal: Shrigonda Dist

Ahemdnagar

Taluka Plot no Village Shrigonda

Capital Investment (In lakhs) Scale

3714.65 I.S.I

Pincode Person Name 413701 Mr Tukaram Yadav

Telephone Number Fax Number

08605031111 0

Industry Category Region

SRO-Ahmednagar Red

Last Environmental

statement submitted online

no

RED/L.S.I (R60) No:- Format1.0/CAC/UAN No.MPCB?CONSENT-0000129891/CR/2303001844

Consent Number

Establishment Year Consent Valid Upto

2023-08-31 2012

Industry Category Primary (STC Code) & Secondary

(STC Code)

Hiradgaon

City

Hiradgaon

Designation

General Manager

Email

distillery.saikrupa@gmail.com

Industry Type

R60 Distillery (molasses / grain /yeast

based)

Consent Issue Date

2023-04-24

Date of last environment

statement submitted

Jan 1 1900 12:00:00:000AM

Product Information

Consent Quantity Actual Quantity UOM Product Name

RS/ENA/Ethanol 16200 833.0

By-product Information

By Product Name Actual Quantity UOM Consent Quantity 0 0 NA 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		400.00		400.00			
Cooling		500.00		450.00			
Domestic		2.00		1.60			
All others		0.00		0.00			
Total		902.00	851.60				
2) Effluent Generat	ion in CMD / MLD	_					
Particulars effluent		Consent 200	Quantity	Actual Quantity 180		UOM CMD	
2) Product Wise Process water per	ocess Water Consump	otion (cubic meter of					
Name of Products	-		During the Previou financial Year		current rear	UOM	
NA		()	0		CMD	
	nsumption (Consump	tion of raw material					
per unit of product Name of Raw Mate			ng the Previous	During the cu		иом	
Molasses		fina 0	ncial Year	Financial year 2741.0	r	MT/A	
Trioliusses				27 11.0		1-11// \	
4) Fuel Consumption	<u>on</u>		A atomot	0			
Fuel Name NA		Consent quantity 0		Actual Quantity 0		UOM CMD	
		Ç	Ů		Gi ii	-	
Part-C							
	ed to environment/uni	t of output (Parameter as s	pecified in the cons	sent issued)			
Č	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Pollutant discharged(Mg/Lit) Except PH,Temp,Colour Concentration	from pres	s with reasons	Standard	l Reason	
ZLD project ()	0	00		00	0	
[B] Air (Stack)							
Pollutants Detail	Quantity of Pollutants discharged (kL/da	-	from pre standard	ls with reasons			
power and steam from	Quantity	Concentration	%variati	on	Standard		
	m 0	0	0		0	0	

Part-D

	0				0			CMD
	ıtion Control Fa							
Hazardous W	aste Type	0 Otal During P	revious	Financial year	0 Otal Di	uring Current Financi	iai year	UOM CMD
Part-E								
SOLID WASTE	ES							
1) From Proc								
	us Waste Type	_	Previous	Financial year		During Current Finan	cial year	UON
0		00			0			CMD
_,	ıtion Control Fa				.,			
	us Waste Type		During F	Previous Financ	-	al During Current Fi	nancıai year	UON
0		0			0			CMD
	Recycled or Re-u	utilized within t	the					
unit Wasta Tuna				Total Design B	wassiassa Fimamai	al Tatal Design of Com	wout Financial	
Waste Type				year	revious Financi	al Total During Cur year	rent Financiai	UON
0				0		0		CMD
Part-F								
Please specif indicate disp 1) Hazardous	osal practice ac	lopted for both	these (categories of w	astes.	zardous as well as so		
Please specifindicate disposition 1) Hazardous Type of Haza	osal practice ad	lopted for both	these (astes.	zardous as well as so Concentration of F		_
indicate disposition in the contract of the co	osal practice ad Waste rdous Waste Go	dopted for both	Qty o	categories of w	astes. Vaste UOM CMD	Concentration of F	łazardous Was	
Please specifindicate displanticate displant	osal practice ac Waste rdous Waste Go	dopted for both	Qty o	categories of w	astes. Vaste UOM CMD	Concentration of H 0 Concentration of	łazardous Was	
Please specifindicate disposition of the second of the sec	osal practice ad Waste rdous Waste Go te Waste General	enerated	Qty o	of Hazardous W	astes. /aste UOM CMD CMD	Concentration of H 0 Concentration of	lazardous Was Solid Waste	te
Please specifindicate disposition 1) Hazardous Type of Haza 2) Solid Wast Type of Solid Part-G Impact of the production. Description	osal practice ad Waste rdous Waste Go te Waste General	enerated ted	Qty o 0 Qty 0	of Hazardous W	astes. Vaste UOM CMD CMD CMD CMD CMD	Concentration of F 0 Concentration of 0	lazardous Was Solid Waste	of 1

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

[A] Investment made during the period of Environmental Statement

ONLINE MONITORING SYSTEM	OCMS INSTALLED AND CONNECTED TO CPCB AND MPCB SERVER	10.0
ENVIORNMENT MONITORING	STACK, AAQ, NOISE AND EFFLUENT	2.0
GREEN BELT	PLANATATION	1.5

[B] Investment Proposed for next Year

Detail of measures for Environmental ProtectionEnvironmental Protection MeasuresCapital Investment (Lacks)GREEN BELTPLANTATION5.0ENVIORNMENT MONITORINGSTACK, AAQ, NOISE AND EFFLUENT2.0

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Environment Monitoring, Greenbelt development

Name & Designation

ROHIDAS YADAV

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000061879

Submitted On:

30-09-2023