



महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2024

Unique Application Number MPCB-ENVIRONMENT_STATEMENT-0000064699

PART A

Company Information

Company Name Shri Gurudatt Sugars Ltd.,

Address Gat No - 61/A, A/p - Takaliwadi

Plot no Gat No 61/A

Capital Investment (In lakhs) 28135.00

Pincode 416108

Telephone Number 7350799494

Region SRO-Kolhapur

Last Environmental statement submitted online no

no	MPCB-CONSENT-0000139916	2023-08-08		
Consent Valid Upto	Establishment Year	Date of last submitted	environment statemen	t
2024-08-31	2019	Apr 6 2023 12	:00:00:000AM	
Industry Category Primary (STC Code) & Secondary (STC Code)				
Product Information Product Name	Conse	nt Quantity	Actual Quantity	UOM
RECTIFIED SPIRIT (CAPTIVE)/ DENATURED SPIRIT (CA	PTIVE) 81000		6083.596	KL/A
EXTRA NEUTRAL ALCOHOL	50220		2773.789	KL/A

IMPURE SPIRIT/TECHNI C AL ALCOHOL FUSEL OIL Ethanol ELECTRICITY

Consent Quantity	Actual Quantity	UOM
81000	6083.596	KL/A
50220	2773.789	KL/A
5670	323.070	KL/A
4050	102.33	KL/A
76950	35312.02	KL/A
5.5	4.3	Mwh

By-product Information By Product Name

Consent Quantity

Actual Quantity

UOM

Application UAN number MPCB-CONSENT-0000139916

Taluka Shirol Scale

L.S.I

Person Name Mr Rahul M Ghatage

Fax Number 02312686086

Industry Category Red

Consent Number

Village Akiwat -Takaliwadi Road

Citv Kolhapur

Designation **Executive Directors**

Email gslsugars.env@gmail.com

Consent Issue Date

Industry Type R60 Distillery (molasses / grain /yeast based)

Submitted Date

12-04-2024

0

1) Water Consumption in m3/day		
Water Consumption for	Consent Quantity in m3/day	Actual Quantity in m3/day
Process	72.00	69.00
Cooling	1350.00	1260.53
Domestic	1.00	0.80
All others	0.00	0.00
Total	1423.00	1330.33

0

2) Effluent Generation in CMD / MLD			
Particulars	Consent Quantity	Actual Quantity	UOM
Daily Quantity of Trade Effluent from the Factoy	1200	1032.64	CMD

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

water per unit of product)			
Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
Distillery including Fermentation Industry	1.12	5.32	Ton/Ton
Distillery including Fermentation Industry	0	1.2	Ton/Ton
Distillery including Fermentation Industry	6.81	6.94	Ton/Ton
Distillery including Fermentation Industry	0	0.3	Ton/Ton
Distillery including Fermentation Industry	0	0.01	Ton/Ton
Distillery including Fermentation Industry	3.7	3.71	Mwh

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

Name of Raw Materials	During the Previous financial Year	During the current Financial year	UOM
Molasse	6249.378	38406.36	MT/A
B Heavy Molasses	103804	115154	MT/A
Sugar Cane Juice Syrup	39831	6789	MT/A
Consumable Chemicals (Caustic Soda)	1998	2021	MT/A
Consumable Chemicals (Antifoam)	1398	1492	MT/A

4) Fuel Consumption			
Fuel Name	Consent quantity	Actual Quantity	UOM
NA	141.64	261	CMD
Coal	18000	2175.360	MT/A

Part-C

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

[A] Water Pollutants Detail

Quantity of Pollutants discharged (kL/day)

Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Percentage of variation from prescribed standards with reasons

PH	Quantity 14.98	Concentration 0	%varia 0	tion	Standard 0	Reason 0
<u>[B] Air (Stack)</u> Pollutants Detai	l Quantity of Pollutants discharged (k Quantity	Concentration of Polluta discharged(Mg/NM3) L/day) Concentration	from _l	ntage of variation prescribed ards with reasons ation	Standard	Reasor
Total Particulate Matter	559.84	34.21	0		0	0
Part-D						
HAZARDOUS WA 1) From Process						
Hazardous Wast 5.1 Used or spent		ng Previous Financial year	Total Durin 12	g Current Financia	l year	UOM Ltr/A
		ng Previous Financial year	Total Durin 12	g Current Financia	l year	UOM Ltr/A
SOLID WASTES						
1) From Process						
Non Hazardous	Naste Type Total	During Previous Financial year	Total Duri	ng Current Financi	al year	UOM
Boiler Ash	5612		3398			MT/A
2) From Pollutio Non Hazardous I Boiler Ash	n Control Facilities Waste Type	Total During Previous Financia 5612	year Total D 3398	During Current Fina	ancial year	UOM MT/A
3) Quantity Recy	cled or Re-utilized	within the unit				
Waste Type		Total During Pro year	evious Financial	Total During Curr year	ent Financia	I UOM
20.3 Distillation re	sidues	9.17		8.42		MT/A
Part-F						
		n terms of concentration and qua for both these categories of was		lous as well as sol	id wastes an	d
1) Hazardous Wa Type of Hazardo NA		ed Qty of Hazardous Waste UOI 0 Kg/ <i>I</i>	M Concentr Annum 0	ation of Hazardous	s Waste	
2) Solid Waste Type of Solid Wa	oste Generated	Qty of Solid Waste 0	UOM Kg/Annum	Concentration of 0	Solid Waste	
NA						

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)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
The 100% treated water from E.T.P. is recycled for Distillery Cooling tower and Fermatation make up purpose.	532	148	130	5.29	598	23
Dout L						

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** Capital Investment Measures (Lacks) Good House Keeping kept in a mfg plant as well as ETP massive tree Tree Plantation (Quantity 500 Nos) 2.5 plantation done on available land. [B] Investment Proposed for next Year **Detail of measures for Environmental Protection Environmental Protection Capital Investment** (Lacks) Measures Good House Keeping kept in a mfg plant as well as ETP massive tree Tree Plantation (Quantity 500 Nos) 3 plantation done on available land.

Part-I

Any other particulars for improving the quality of the environment.

Particulars

We have planted about 1000 Nos plants around the Distillery for develop green belt around the premises. We are proposed to plant various type of tree in this year also.

Name & Designation

Mr. Uday Patil - Chief Executive Officer

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000064699

Submitted On:

12-04-2024