

# 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-0000052566

Submitted Date

09-04-2023

**PART A** 

**Company Information** 

Company Name

Bhimashankar Sahakari Sakhar

Karkhana Ltd.

Address

Dattatraynagar, Pargaon Tarfe Awasari

Bk.

Plot no

Capital Investment (In lakhs)

28174.0100

Pincode 412406

Telephone Number

9975568130

Region

SRO-Pune II

Last Environmental statement

Code) & Secondary (STC Code)

submitted online

ves

Consent Valid Upto

2023-07-31

Molasses

**Industry Category Primary (STC** 

Application UAN number

0000092460

Taluka

**Ambegaon** 

Scale

Red

Person Name

Mr.Chandrakant G.Dhage

Fax Number

0213328270

**Industry Category** 

Red

**Consent Number** 

Format1.0/CC/UAN No.MPCB-

CONSENT-000014722777/CO/2211002122

Establishment Year

2000

Village

Pargaon Tarfe Awasari Bk.

Pargaon Tarfe Awasari Bk.

Designation

Managing Director

**Email** 

bsskltd@gmail.com

**Industry Type** 

R12 Sugar (excluding

Khandsari)

Consent Issue Date

2022-11-25

Date of last environment

statement submitted

Jun 5 2022 12:00:00:000AM

**Product Information** 

**Product Name Consent Quantity Actual Quantity UOM** 

21600 20945 Sugar

**By-product Information** 

By Product Name **Consent Quantity Actual Quantity UOM** 46800 Bagasse 46727.16

7200 7823.18 Pressmud 7200 6104.76

Co-Generation 19 19 Mwh

# Part-B (Water & Raw Material Consumption)

1) water consumption in ms/day		
Water Consumption for	Consent Quantity in m3/day	Actual Quantity in m3/day

**Process** 1200.00 775.00

**Cooling** 0.00 0.00

**Domestic** 96.00 69.00

**All others** 0.00 0.00

**Total** 1296.00 844.00

2) Effluent Generation in CMD / MLD

1) Water Concumption in m2/day

Particulars Consent Quantity Actual Quantity UOM

Trade Effluent 650 565 CMD

2) Product Wise Process Water Consumption (cubic meter of

process water per unit of product)

Name of Products (Production)

During the Previous

During the Previous

Financial year

Sugar 0 0.007 CMD

3) Raw Material Consumption (Consumption of raw

material per unit of product)

Name of Raw Materials During the Previous During the current UOM financial Year Financial year

Sugarcane 1201694.00 1076959 MT/A

4) Fuel Consumption

Fuel Name Consent quantity Actual Quantity UOM

Bagasse 46800 48673

**Part-C** 

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

[A] Water

Pollutants Quantity of Concentration of Pollutants Percentage of variation

Detail Pollutants discharged(Mg/Lit) Except from prescribed

discharged (kL/day) PH,Temp,Colour standards with reasons

Quantity Concentration %variation Standard Reason

pH 7.4 7.0 00 5.5 to 9.0 Nil

[B] Air (Stack)

Pollutants Detail Quantity of Concentration of Pollutants Percentage of variation
Pollutants discharged(Mg/NM3) from prescribed

discharged (kL/day)

discharged (kL/day)

standards with reasons

QuantityConcentration%variationStandardReasonSPM11810500105Nil

Part-D

1) From Proces Hazardous Was	_	al During Previous Fi	nancial year	Tota	al Durin	g Current Financia	l year	иом
5.1 Used or spent	t oil 0.27	70		0.30	00			KL/A
2) From Pollution Hazardous Was		acilities Total During Previou 00	ıs Financial year	<b>To</b> 00		ng Current Financi	al year	<b>UOM</b> MT/A
Part-E								
SOLID WASTES  1) From Process Non Hazardous Boiler Ash		<b>Total During Previo</b> 4010	us Financial year		<b>otal D</b> ui 460	ring Current Financ	ial year	<b>UOM</b> MT/A
ETP Sludge		2		4				MT/A
2) From Pollution Non Hazardous			Previous Financ	cial year	<b>Total</b>	During Current Fin	nancial year	<b>UOM</b> MT/A
3) Quantity Rec	cycled or Re-	utilized within the						
Waste Type			Total During Pi year	revious Fir	nancial	Total During Curr year	ent Financial	UOM
0			00			00		MT/A
Part-F								
		ristics(in terms of co dopted for both thes			of haza	rdous as well as so	lid wastes and	d
1) Hazardous W Type of Hazardo 5.1 Used or spent	ous Waste G	enerated Qty of Haz 0.300		<b>IOM Conc</b> IL/A -	entratio	on of Hazardous Wa	aste	
2) Solid Waste Type of Solid W Boiler Ash	'aste Genera		<b>Qty of Solid Was</b> 3460		<b>UOM</b> MT/A	Concentration o	f Solid Waste	
ETP Sludge		•	4	1	MT/A	-		
Part-G								
Impact of the p	ollution Cont	trol measures taken o	on conservation (	of natural	resourc	es and consequent	ly on the cost	t of
С	eduction in Vater Consumption M3/day)	Reduction in Fu & Solvent Consumption (KL/day)	el Reduction in Raw Material (Kg)	Reduction Power Consump (KWH)		Capital Investment(in Lacs)	Reduction i Maintenand Lacs)	

# Part-H

Trade Effluent 6.20

507

1350

2.70

0.30

13

## [A] Investment made during the period of Environmental Statement

#### Detail of measures for Environmental Protection

**Environmental Protection** Measures

Capital Investment (Lacks)

1)Online Monitoring system for Effluent & Stack 2) Annual Maintenance of Effluent treatment plant

Control Air & Water Pollution

3.15

# [B] Investment Proposed for next Year

# **Detail of measures for Environmental Protection**

**Environmental Protection Measures** Capital Investment

(Lacks)

1)Plantation Programme 2) Annual Maintenance Contract for On Line Tree plantation & Control Air & Water Monitoring System

Pollution

1.5

# **Part-I**

# Any other particulars for improving the quality of the environment.

### **Particulars**

Adpot New technology for Air & Water Pollution

## Name & Designation

Mr.Chandrakant G.Dhage -Managing Director

### **UAN No:**

MPCB-ENVIRONMENT\_STATEMENT-0000052566

### **Submitted On:**

09-04-2023