

# 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-0000052656

Submitted Date

**UOM** 

KL/A

14-04-2023

**PART A** 

**Company Information** 

Company NameApplication UAN numberAthani Sugars LtdMPCB-CONSENT-0000074354

Address

Vishnunagar, post:Navalihal -591 234, tal: Athani, Dist: Belgaum, Karnataka state Vishnunagar, post:Navalihal -591 234, tal: Athani, Dist: Belgaum, Karnataka state

Plot no Taluka Village

Survey numbers 986, 987, 988, 989, 991, Shahuwadi Sonawade -Bambawade 993, 998

Capital Investment (In lakhs) Scale City

11427.24 L.S.I Kolhapur

PincodePerson NameDesignation416213Yogesh S. PatilExecutive Director

Telephone Number Fax Number Email

02312685822 athanishahuwadi@gmail.com

Region Industry Category Industry Type

SRO-Kolhapur Red R60 Distillery ( molasses / grain /yeast

based)

Last Environmental statement Consent Number Consent Issue Date

submitted online

yes MPCB-CONSENT-0000074354/CR-1912000899 17.12.2019

Consent Valid Upto Establishment Year Date of last environment statement

submitted

31.08.2024 2017 Jun 4 2022 12:00:00:000AM

Industry Category Primary (STC Code)

& Secondary (STC Code)

**Product Information** 

Product NameConsent QuantityActual QuantityRectified Spirit (RS)2970025049.21Extra Neutral Alcohol (ENA)297005739.37

Extra Neutral Alcohol (ENA) 29700 5729.37 KL/A
Anhydrous Alcohol or Ethanol 29700 754.79 KL/A

**By-product Information** 

By Product Name Consent Quantity Actual Quantity UOM

Fusel Oil	19800	19000	Ltr/A
Cogen	4.4	3.6	Mwh

# 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	806	372.00
Cooling	578	642.00
Domestic	20	15.00
All others	0	0.00
Total	1404	1029.00

2) Effluent Generation in CMD / MLD			
Particulars	Consent Quantity	Actual Quantity	UOM
Trade Effluent	180	180	CMD

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

Name of Products (Production)	During the Previous financial Year	During the current Financial year	иом
Rectified Spirit (RS)	5.41	4.89	KL/A
Extra Neutral Alcohol (ENA)	11.69	36.98	KL/A
Anhydrous Alcohol or Ethanol	0.00	6.57	KL/A

# 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
Urea	28.57	0.88	MT/A
DAP	28.16	0.89	MT/A
Defoamer	5.72	0.40	MT/A
Molasses	5.93	3.81	MT/A

4) Fuel Consumption			
Fuel Name	Consent quantity	Actual Quantity	UOM
Coal	26400	34844	MT/A
Concentrated Spentwash	59400	72235	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) Quantity	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour Concentration	Percentage of variation from prescribed standards with reasons %variation	Standard	Reason
BOD	1.87	18.65	18.65	100	NA
TSS	2.20	21.97	21.97	100	NA

Pollutants Detail	Pollutants		Concentration of Pollutants discharged (Mg/NM3)  Concentration	from stand	entage of variation prescribed lards with reasons iation	Standard	Reasor
TPM	122.22		35.68	71.36		50	NA
Part-D							
HAZARDOUS WA							
1) From Process		al Deceina Dec	vieve Financial veev	Total Desi	na Cumunut Financial		<i></i>
0	<b>e rype rota</b> 0	ai During Pre	vious Financial year	1 <b>otal Duri</b> l 0	ng Current Financial	year	UOM MT/A
							•
2) From Pollution							
Hazardous Waste	е Туре	<b>Total During</b>	Previous Financial year	Total Dui	ing Current Financia	al year	UOM
0		0		0			MT/A
Part-E							
SOLID WASTES							
1) From Process							
	Naste Type	Total During	Previous Financial year	Total Du	ring Current Financ	ial year	UON
Yeast Sludge		0		0			MT/A
reast slaage							
2) From Pollution	n Control Fa	cilities					
			l During Previous Financial y	year Tota	l During Current Fin	ancial year	UOM
2) From Pollution			-	<b>year Tota</b> 2261	_	ancial year	<b>UOM</b> MT/A
2) From Pollution Non Hazardous V Boiler Ash (ESP)	Naste Type	<b>Tota</b> 2033	9		_	ancial year	
2) From Pollution Non Hazardous V	Naste Type	<b>Tota</b> 2033	9		_	ancial year	
2) From Pollution Non Hazardous V Boiler Ash (ESP) 3) Quantity Recy	Naste Type	<b>Tota</b> 2033	9 1 the Total During Previ	2261	8  Total During Curr		MT/A
2) From Pollution Non Hazardous V Boiler Ash (ESP) 3) Quantity Recy unit	Naste Type	<b>Tota</b> 2033	9 1 the	2261	8		MT/A
2) From Pollution Non Hazardous V Boiler Ash (ESP)  3) Quantity Recy unit Waste Type 0	Naste Type	<b>Tota</b> 2033	1 the Total During Previ year	2261	8  Total During Curr year		MT/A
2) From Pollution Non Hazardous W Boiler Ash (ESP)  3) Quantity Recy unit Waste Type	Naste Type	<b>Tota</b> 2033	1 the Total During Previ year	2261	8  Total During Curr year		MT/A
2) From Pollution Non Hazardous V Boiler Ash (ESP)  3) Quantity Recy unit Waste Type  0  Part-F  Please specify the	Waste Type voled or Re-u	Tota 2033  Itilized within  istics(in tern	Total During Previ year 0	2261	Total During Curr year 0	ent Financia	MT/A
2) From Pollution Non Hazardous V Boiler Ash (ESP)  3) Quantity Recy unit Waste Type  0  Part-F  Please specify the indicate disposal	Naste Type rcled or Re-u	Tota 2033  Itilized within  istics(in tern	o the  Total During Previ year 0	2261	Total During Curr year 0	ent Financia	MT/A
2) From Pollution Non Hazardous W Boiler Ash (ESP)  3) Quantity Recyunit Waste Type  0  Part-F  Please specify the indicate disposal	Naste Type rcled or Re-u	Tota 2033  utilized within  istics(in tern lopted for bo	Total During Previ year 0	ious Financia ntum) of haza	Total During Curr year 0	ent Financia	I UOM MT/A
2) From Pollution Non Hazardous V Boiler Ash (ESP)  3) Quantity Recy unit Waste Type  0  Part-F  Please specify the indicate disposal 1) Hazardous Wate Type of Hazardous Wate Type of Hazardous Wate Type of Hazardous Wate No. 10 Pollution Pollutio	Naste Type rcled or Re-u	Tota 2033  utilized within  istics(in tern lopted for bo	Total During Previ year 0	ntum) of hazaes.	Total During Curryear 0  Ardous as well as sol	ent Financia	I UON
2) From Pollution Non Hazardous W Boiler Ash (ESP)  3) Quantity Recyunit Waste Type  0  Part-F  Please specify the indicate disposal	Naste Type rcled or Re-u	Tota 2033  utilized within  istics(in tern lopted for bo	Total During Previ year 0	ious Financia ntum) of haza	Total During Curr year 0	ent Financia	I UON
2) From Pollution Non Hazardous V Boiler Ash (ESP)  3) Quantity Recy unit Waste Type  0  Part-F  Please specify the indicate disposal 1) Hazardous Wate Type of Hazardous Wate Type of Hazardous Wate Type of Hazardous Wate No. 10 Pollution Pollutio	Naste Type rcled or Re-u	Tota 2033  utilized within  istics(in tern lopted for bo	Total During Previ year 0	ntum) of hazaes.	Total During Curryear 0  Ardous as well as sol	ent Financia	I UON
2) From Pollution Non Hazardous V Boiler Ash (ESP)  3) Quantity Recy unit Waste Type  0  Part-F  Please specify the indicate disposal 1) Hazardous Wa Type of Hazardou 0	vecled or Re-understern de character de char	Tota 2033  utilized within  istics(in tern lopted for bo	Total During Previ year 0	ntum) of hazaes.	Total During Curryear 0  Ardous as well as sol	ent Financia lid wastes an	I UON
2) From Pollution Non Hazardous V Boiler Ash (ESP)  3) Quantity Recy unit Waste Type  0  Part-F  Please specify the indicate disposal 1) Hazardous Wa Type of Hazardou 0  2) Solid Waste	vecled or Re-understern de character de char	Tota 2033  utilized within  istics(in tern lopted for bo	Total During Previ year 0  as of concentration and quanth these categories of waste  Qty of Hazardous Waste	ntum) of hazaes.  e UOM  MT/A	Total During Curryear  O  Concentration of Ha	ent Financia lid wastes an	I UON

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of

[B] Air (Stack)

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)
Treated Effluent Recycle and Reuse	250	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

NA

0

Detail of measures for Environmental Protection Environmental Protection Capital Investment Measures (Lacks)

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

NA

NA

O

Capital Investment (Lacks)

### Part-I

NA

Any other particulars for improving the quality of the environment.

#### **Particulars**

Full fledged CPU installed at Site to treat Condensate.

### Name & Designation

Shri. R. J. Deshmukh (Unit Head)

### **UAN No:**

MPCB-ENVIRONMENT\_STATEMENT-0000052656

## **Submitted On:**

14-04-2023