

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2022

Unique Application Number

MPCB-ENVIRONMENT STATEMENT-0000049940

Submitted Date

30-09-2022

PART A

Company Information

Company Name

Lokmangal Mauli Industries Limited

Address

Gat no-67, 68,69,80, Village-Lohara Khurd, Tal:

Lohara., Dist Osmanabad-413 551

Plot no

67,68,69 & 80

Capital Investment (In lakhs)

37704.74

Pincode

Telephone Number

8550999195

Region

SRO-Latur

Last Environmental statement submitted

online

no

Consent Valid Upto

2022-07-31

Industry Category Primary (STC Code) &

Secondary (STC Code)

Application UAN number

MPCB-CONSENT-0000116031

Taluka

Lohara

Lohara Khurd

Scale

L.S.I

Osmanabad

Person Name

Manager Environment

Manish Dapurkar

Fax Number

Email

Designation

Industry Category

Industry Type

Village

City

Red

2013

R12 Sugar (excluding Khandsari)

manishdapurkar01@gmail.com

Consent Number

Consent Issue Date

MPCB-CONSENT-0000116031 2021-10-22

Establishment Year

Date of last environment statement submitted

lan 1 1900 12:00:00:000AM

Product Information

UOM Product Name Consent Quantity **Actual Quantity** Sugar 259200 65365.5 MT/A 262800 Electric Power 100829 Mwh

By-product Information

By Product Name **Consent Quantity Actual Quantity UOM** 648000 Bagasse 232646 MT/A Press Mud 86400 15525 MT/A 86400 Molasses 47279 MT/A

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day Water Consumption for Process	Consent Qua			Actual Quantity in m3/day 266.00		
Cooling	495.00	395.00 27.00				
Domestic	40.00					
All others	0.00		0.00 688.00			
Total	1235.00					
2) Effluent Generation in CMD / MLD						
Particulars		Consent Quantity	Act	ual Quantity	UOM	
Trade effluent		660	486		CMD	
domestic effluent		25	17		CMD	
2) Product Wise Process Water Consumpt process water per unit of product) Name of Products (Production)	ion (cubic meter of	During the Prev	ious	During the curr	ent UON	
		financial Year		Financial vear		
Power Generating plants (excluding D.G Sets)		financial Year 0.45		Financial year 0.78	CMD	
Power Generating plants (excluding D.G Sets) sugar				-	CMD CMD	
sugar 3) Raw Material Consumption (Consumpti	on of raw	0.45		0.78		
sugar 3) Raw Material Consumption (Consumpti material per unit of product)	on of raw	0.45		0.78		
	on of raw	0.45 0.71 During the Previous		0.78 0.76 ring the current ancial year	CMD	
3) Raw Material Consumption (Consumptimaterial per unit of product) Name of Raw Materials Sugar Cane 4) Fuel Consumption		0.45 0.71 During the Previous financial Year 12.62	Fin 12.	0.78 0.76 ring the current ancial year	UOM Ton/Ton	
3) Raw Material Consumption (Consumptimaterial per unit of product) Name of Raw Materials Sugar Cane 4) Fuel Consumption Fuel Name	Consent quantit	0.45 0.71 During the Previous financial Year 12.62 y Actua	Fin	0.78 0.76 ring the current ancial year	UOM Ton/Ton	
3) Raw Material Consumption (Consumptimaterial per unit of product) Name of Raw Materials Sugar Cane		0.45 0.71 During the Previous financial Year 12.62	Fin 12.	0.78 0.76 ring the current ancial year	UOM Ton/Ton	

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
рН	0	8.99	NA	5 to 9	NA
TSS	33	68	NA	up to 100	NA
BOD	17.98	37	NA	up to 100	NA
COD	68	140	NA	up to 250	NA
TDS	780	1606	NA	up to 2100	NA
Chloride	38	80	NA	up to 600	NA
Sulphate	36	76	NA	up to 1000	NA
O&G	0	0	NA	up to 10	NA

[B] Air (Stack) Pollutants Detail TPM	Quantity of Pollutants discharged (Quantity	kL/day)	Concentration of discharged (Mg/Concentration		fi s %	ercentage of variation rom prescribed tandards with reasons Svariation	Standard up to 150	Reason NA
Part-D								
HAZARDOUS WAS: 1) From Process Hazardous Waste 5.1 Used or spent oi	Type Total D	uring Pro	evious Financial y	rear	Total D 0.20	uring Current Financial	year	UOM MT/A
2) From Pollution Hazardous Waste 5.2 Wastes or residu	Туре	Total	During Previous I	inancial year	r T o	otal During Current Fina 18	ncial year	UOM MT/A
SOLID WASTES 1) From Process Non Hazardous Was Boiler Ash	aste Type To		g Previous Finan	cial year	Tota 3168	ol During Current Financ	ial year	UOM MT/A
2) From Pollution Non Hazardous Wa ETP sludge			al During Previou	s Financial ye		Fotal During Current Fir 20	nancial year	UOM MT/A
3) Quantity Recycle Waste Type	led or Re-utili	zed with	Total	During Previ	ous	Total During Cur	rent Financia	I UOM
5.1 Used or spent oi	I		0.4	ciai yeai		year 0.2		MT/A
5.2 Wastes or residu	es containing o	il	0.2			0.18		MT/A
Part-F								
Please specify the indicate disposal p						hazardous as well as so	lid wastes an	d
1) Hazardous Was Type of Hazardous 5.1 Used or spent oi	Waste Gener	rated Q :		/aste	UOM MT/A	Concentration of Haza	ardous Waste	
5.2 Wastes or residu	es containing o	il 0.	18		MT/A	NA		
2) Solid Waste Type of Solid Was boiler ash	te Generated	Qty of S 3168		M Concentra /A 100% ash		Solid Waste ted from wait ash having 4	-0-60% misture	e)
etp sludge		20	MT	/A 70 % mois	ture			

Part-G

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)		Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
NA	0	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

Detail of measures for Environmental Protection

NA

Environmental Protection

Measures

NA

NA

Capital Investment
(Lacks)

NA

0

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection Environmental Protection Measures

NA

NA

O

Capital Investment (Lacks)

Part-I

Any other particulars for improving the quality of the environment.

Particulars

NA

Name & Designation

Manish Dapurkar, Manager Environment

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000049940

Submitted On:

30-09-2022