

NANGLAMAL SUGAR COMPLEX

Nanglamal, District Meerut-250 001 (U.P.) T 0121-2882062 F 0121-2882671

Ref: NSC/D/F-38/21-22/60

September 28, 2021

The Member Secretary Uttar Pradesh Pollution Control Board, Building No. TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow – 226020

Sub: Environmental Statement for the Year 2020-21

Dear Sir,

We are submitting herewith the Environmental Statement of M/s of Nanglamal Distillery of Expansion from 120 KLPD to 150 KLPD along with 08 MW power generation for the financial year 2020-21. We would like to inform your good self that the Project Construction Work is yet not started.

Hope you will find the above in order.

Thanking you,

Yours faithfully, For, Nanglamai Sugar Complex, Distillery Division, Nanglamai Meerut

Authorized Signatory

CC: Regional Officer,

U.P Pollution Control Board,

Pocket-T, C-3/2, Pallavpuram, Phase-II,

Modipuram, Meerut, (U.P)

MAWANA SUGARS LIMITED

Corporate Office: Plot No. 3, Institutional Area Sector-32, Gurgaon-122 001 (India) T 91-124-4298000 F 91-124-4298300 Registered Office: 5th Floor, Kirti Mahal, 19 Rajendra Placo New Delhi- 110 125 (India) T 91-11-25739103 F 91-11-25743659



E corporato®mawanasugars.com www.mawanasugars.com



ENVIRONMENTAL STATEMENT

OF

M/s NANGLAMAL SUGAR COMPLEX of Naglamal Distillery of Expansion from 120 KLPD to 150 KLPD along with 08 MW power generation DISTILLERY DIVISION

(A UNIT OF M/s MAWANA SUGARS LIMITED) VILLAGE- NANGLAMAL DISTT : MEERUT, U.P

FOR

THE FINANCIALYEAR ENDING ON 31st MARCH, 2021

Environmental statement for the financial year ending the 31st March 2021

Port -A

(1) Name and Address of the Owner /occupier: Nanglamal Sugar Complex (Distillery Div.) of the industry, operation or process.

(A Unit of Mawana Sugara Limited)

Village-Nanglamal, Garh Road District.-Meerut, U.P.

(ii) Industry Category

Primary : (SIC Code) Secondary: (SIC Code) : Distillery : 2800 : 2860

(iii) Production Capacity (units)

: 150 KLPD (Rectified Spirit / Absolute Alcohol)

(iv) Year of Establishment

: Proposed Expansion from 120 KLPD to 150 KLPD along

with 08 MW power generation

(v) Date of the last environmental Statement submitted

: First Environnement Statement

PART -- B

Water and Raw Material Consumption 2020-21

1) WATER CONSUMPTION

: NIL

a) Process

: NIL

b) Cooling

: NIL

c) Domestic

: NIL

Name of Products

Process water consumption per unit of output

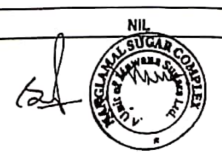
Rectified Spirit / Absolute Alcohol

Financial Year

During the Previous During the current Financial Year

(2019-20)

(2020-21)



2) RAW MATERIAL CONSUMPTION

Name of raw material	Name of Products	Consumption of raw material per unit of output	
Molasses	Rectified Spirit / Absolute Alcohol	During the previous Financial year (2019-20)	During the current Financial year (2020-21)
		NIL NIL	

PART C

Pollution discharged to environment funit of output:

NIL

Note: (Project Expansion work is yet not started)

Water: NIL Air: NIL

(1) Po	ollutants	Quantity of pollutants discharged (mass/day)	Concentration of pollutants in discharged (mass / volume)	Percentage of variation from prescribed standards with reasons
(a)	WATER: NIL			•
(b)	AIR : NIL		*. ·	

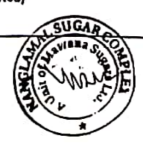
PART - D

HAZARDOUS WASTES

(As specified under Hazardous Wastes (Management and Handling), Rules 1989 and amendments)

Hazardous Wastes		Total Quantity (Kg.)		
	D.	During the previous - Financial year	During the current Financial year.	
(a)	From Process	NIL	NIL	
(b)	From pollution control facilities	NIL .	NIL	

Note: (Project Expansion work is yet not started)



PART-E

SOLID WASTE

	Total Quan	Total Quantity (MT)		
	During the previous Financial year	During the current Financial year		
(a) From process (b) From pollution control facilities (Boiler Ash) (c) (1) Quantity recycled or re-utilized within the u (2) Sold	NIL NIL NIL NIL NIL	NIL NIL NIL NIL		
(3) Disposed Off Note: (Project Expansion work is yet not started)				

PART-F

Please specify the characterisations (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal adopted for both these categories of waste.

: NIL Hazardous Waste : NIL Solid waste : NIL : NIL Constituents Disposal : NIL Mode of Disposal

Note: (Project Expansion work is yet not started)

impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production

NIL

PART - H

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



$\frac{\text{PART} - \text{I}}{\text{Any other particulars for improving the quality of the environment.}}$

NIL