

Date 05.10.2024

To Director Ministry of Environment and Forest Kendriya Bhawan 5th Floor Sector H Aliganj **Lucknow 226024**

Sub:- Six monthly progress report of Chemical Divison up to 30-09-2024

We are here with submitting the six monthly point wise progress report of our chemical divison along with the data sheet part -1

1- Test report of ground water from farmers fields,copy enclosed.	Annex.1
2- Test report of ground water from pizo well,copy enclosed.	Annex.2
그의 시간이 보고 있다면서 보면 하고 보고 이 시간을 하면서 만하는 것 됐습니다. 첫째 그리고 보고 그 개를 살아냈다.	Annex.3
3- Test report of drinking water,copy enclosed.	Annex.4
4 – Test report of noise monitoring, copy enclosed	Annex.5
5 – Test report of ambient air quality,copy enclosed.	Annex.6
6- Test report of slop boiler of 55 TPH stack monitoring,copy enclosed.	Annex.7
7- Test report of CPU treated water, copy enclosed. 8- Balance sheet for the last financial year 2023-2024, copy enclosed.	Annex.8
전 - P	Annex.9
9- Public liability insurance is valid up to 12.06.2025,copy enclosed.	Annex.10
10- Consent of UPGWA,copy enclosed.	Annex 11
11- Consent to operate of air & water,copy enclosed.	Annex-12
12- Authorization of Hazardous waste,copy enclosed.	

This is for your kind information please.

Thanking you Faithfully Yours

e Dhampur Sugar Mills

Authorized Signatory

Enclosures: - As above along with data sheet part 1

DHAMPUR SUGAR MILLS LTD.

Chemical Division, N.Rly. Dist. Bijnor (U.P.) - 246761 +91-1344-220009 | dsmdhampur@dhampursugar.com www.dhampursugar.com

CIN: L15249UP1933PLC000511 Corp Office: 6th Floor, Max House, Okhla Industrial Estate Phase-III, New Delhi - 110020, India +91-11-41259400, 41259490 | www.dhampursugar.com Regd. Office: P.O. Dhampur, Dist. Bijnor- 246761 (U.P.) The Regional Director Ministry of Environment & Forest Kendriya Bhawan, 5th Floor SECTOR "H" Aliganj, Lucknow.

Ref: EC F. No.J 11011/586/2017/A-II (1) dated 20.03.2019

Sub: Environmental Clearance for exapansion of our Chemical Divison from 200 KLPD to 350 KLPD at Dhampur Distt.-Bijnor U.P.

Dear Sir,

We are submitting our Compliance Report for the period upto 30.09.2024, as follows:-

SPECIFIC CONDITIONS

		COMPITIONS
Sl.no.	Details of Conditions	Action / Compliance Details
1	The Project authorities must strictly	
51	adhere to the stipulations made by	
	the state Pollution Control Board	
	(SPCB), State Government and/or	and/or any other Statutory Authority.
<u> </u>	any other statutory authority.	
2	No further expansion or	The unit is strictly adhere with the point and
11	modifications in the plant shall be	not implemented any change or
	carried out without prior approval of	modification also not willing to take up any
	the Ministry of Environment, forest	further expansion or modifications in the
	and Climate Change. In case of	plant without prior approval of the Ministry
1	deviation of alteration in the project	of Environment, forest and Climate Change.
	proposal from those submitted to this	- 1 - 1 - 1 - 1 - 3 - 1 - 1 - 3 - 1 - 1
	ministry for clearance, a fresh	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	reference shall be made to the	1,76
9 10	ministry to assess the adequacy of	
	conditions imposed and to add	
	additional environmental protection	
	measure required, if any.	The III is to the second secon
3	The locations of ambient air quality	The Unit has complied with the condition
	monitoring stations shall be decided in consultation with the State	and the locations of ambient air quality
	in consultation with the State Pollution Control Board (SPCB) and	monitoring stations have been finalized
a tu Gray tal	it shall be ensured that at least one	with the consultation of UPPCB. It has been ensured that one station each is
	stations each is installed in the	that one station each is
	upwind and downwind direction as	installed in the up-wind and down-wind
	well as where maximum ground	direction as well as where maximum ground
	level concentrations are anticipated.	level concentrations are anticipated. The
	level concentrations are anticipated.	monitoring report are attached with location name.(Annex-5)
4	National Ambient Air Quality	
	Emission The Standards issued by	The Unit is complying with standards of
	the Ministry vide G.S.R. No. 826(E)	National Ambient Air Quality Emission as
	dated 16 th November, 2009 shall be	per the Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th
	complied with.	November, 2009,
		1.0 , entoct, 2009,
		AND THE PROPERTY OF THE PROPER

-		
	The Overall Noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hools, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under EPA,1986 Rules, 1989 Viz 75 DBA (day time) & 70 dB A (Night time)	plant area are being kept well within the standards by providing noise control measures including acoustic hools.
6	The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the groundwater and utilize the same for industrial operations within the plant.	The Company has adopted the pond to recharge the ground water.
7	Training shall be imparted to all employees on Safety and Health aspects of Chemicals Handling. Preemployment and routine periodical medical examination for all employees shall be undertaken on regular basis.	The Unit has well defined training program. The desired medical records of each employee are also maintained.
8	The Company Shall Comply with all the environmental protection measures and safe guards proposed in the documents submitted to the ministry. All the recommendations made in the EIA/EMP in respect of Environmental Management, Risk mitigation measures and public hearing shall be implemented.	Environmental protection measures are being taken for effective compliance of safeguards recommended in EIA/EMP report.
9	The Company shall undertake all measures for improving socio-economic conditions of the surrounding area. CSR Activities shall be undertaken by involving local villagers administrations and other stakeholders. Also eco developmental measures shall be under taken for overall improvement of the environment.	The CSR Activities are finalized at the Corporate level. The unit at Dhampur is also part of CSR Activities as per provisions of the Companies Act. The Unit is undertaking all measures for improving socio-economic conditions of masses in the surrounding area. CSR Activities have undertaken by involving local villagers administrations and other stakeholders. The unit has undertaken E-co developmental measures for overall improvement of the environment.
10	A separate environmental management cell equipped with full-flashed laboratory facilities shall be setup to carry out the environmental management and monitoring functions.	Environmental Management Cell is already in place.

	The Company shall earmarks sufficient funds towards capital cost & recurring cost per annum to implement the conditions stipulated by the ministry of environment, Forest & Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein, the fund show earmark for environment management, pollution control measures shall not be diverted for any other purpose.	The Company has been allocating adequate funds for Environmental Management and continuously augment the systems.
12	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parishad, Municipal Corporation, Urbon Local Body and the Local NGO, if any from home suggestions, representation, if any, were received by processing the proposal.	The unit has shared a copy of the Environmental Clearance (EC) to the concerned Panchayat, Zila Parishad, Municipal Corporation, Urban Local Body and the Local NGO. No suggestions or representations have been received.
13	The Project Proponent shall also submit six monthly reports on the status of compliance of the stipulated environmental clearance conditions including results of monitored data (Both in the hard copy as well email) to the respective regional office of MOEF & CC, the respective zonal office of CPCB & SPCB. A copy of Environment Clearance & Six Monthly Compliance Status report shall be posted on the website of the company.	The Six monthly compliance status report along with data is being submitted UPPCB / CPCB / MOEF. A copy of Environment Clearance & Six Monthly Compliance Status report has been posted on the website https://www.dhampursugar.com.
14	The Environmental Statement for each financial year ending 31 st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules 1986 as amended subsequently, shall also be put on the website of the company along with the status of compliance of Environmental Clearance conditions & shall also be sent to the Respective Regional Office of MOEF & CC by email.	The unit has been submitted the Environmental Statement for the financial year ended 31st March, 2022 in Form-V as is mandated to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules 1986 as amended subsequently. The same has been put on the website of the company along with the status of compliance of Environmental Clearance conditions & has been also be send to the Respective Regional Office of MOEF & CC by email.

The Project Proponent shall inform the public that the project has been accorded environmental clearance by the ministry and copy of the clearance letter are available with the SPCB /Committee and may also be same at website of the ministry at http://moef.nic.in this shall be advertised within seven days from the date of issue of the clearance letter, at least in two newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional office of the Ministry.

The Environmental Clearance details have already been published in two local newspapers for public information. Copies of the same are attached.

GENERAL CONDITION

SI.	Details	Action Details
No.	7 11110	The with her obtained the Consent to
-1.	Consent to Establish/Operate for the	The unit has obtained the Consent to Establish/Operate for the project from the
	project shall be obtained from the state	Establish operate to:
	Pollution Control Board as required	Off CB as required and
	under the air (Prevention and Control	(Prevention and Control of Pollution) Act,
1	of Pollution) Act, 1981 and the water	1981 and the Water (Prevention and
- ", " ,	(Prevention and Control of Pollution)	Control of Pollution) Act.1974. The copy
	Act.1974.	of both are attached.(Annex-11)
	As already committed by the project	The Unit is complying with the condition
2.	proponent, Zero Liquid Discharge shall	of Zero Liquid Discharge and no
	be ensured and no waste/Treated water	Waste/Treated water is discharged outside
	shall be discharged outside premises	premises.
3.	Necessary authorization required under the	The unit has authorisation of Hazardous and
200	Hazardous and Other Wastes	Other Wastes (Management and Trans-
	(Management and Trans-Boundary	Boundary Movement) Rules 2016.
	Movement) Rules. 2016. Solid Waste	Ref.No:14156/UPPCB/Bijnore
F 2	Management Rules, 2016 shall be obtained	(UPPCBRO)/HWM/BIJNOR/2021 valid upto
1	and the provisions contained in the Rules	16/05/2026.(Annex-12)
	shall be strictly adhered to.	
4.	To control source and the fugitive	The Unit has installed high efficiency
	emission, suitable pollution control	Filter Bags Scrubber & ESP system with
	devices shall be installed to meet the	the Stack and SPM has been maintained as
	prescribed norms and/or the NAAQS.	per norms below 50 mg/nm3 as per
Jul 1	The gaseous emission shall be	guidelines. The both stack report is
	dispersed through stack of adequate	
	dispersed through stack of adequate	
1721	height as per CPCB/SPCB guidelines	
5.	Total fresh water requirement shall not	The Unit had obtained NOC from CGWA.
	exceed 2275 cum/day proposed to be met	Copy of the NOC is attached.(Annex-10)
	from ground water. Prior permission shall	
	be obtained from the concerned	
	regulatory authority/CGWA in this regard.	
	이 없는 사람이 사람이라고 생각하다면서 하다 그 모양	# [[[[[[[[[[[[[[[[[[[

concentrated in the boiler along with bagasse. The distillery shall be permitted to operate throughout the year as proposed Boiler/ Incinerator. The unit is being operated through of year as per EC, NOC with ZLD system year as per EC, NOC with ZLD system. Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer though pumps. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. The Unit has a separate area for hazardom. Process organic residue (Ash) sold out to party for recycling purpose. N.A. N.A. N.A.		The spent wash shall be taken to multi- effect evaporators (MEE) and the	The unit has installed MEE & Slop Fire
The distillery shall be permitted to operate throughout the year as proposed Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer though pumps. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. The Company shall strictly comply with the rules and guidelines under Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to		concentrated error	Boiler/Incinerator.
Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer though pumps. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. The Company shall strictly comply with the rules and guidelines under Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. The unit has a separate area for hazar chemicals. Process organic residue (Ash) sold out to party for recycling purpose. N.A. N.A. The Unit has adequate arrangements. The Unit has adequate arrangements of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii) Use of automated filling to minimize spillage. (iv) Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi) Use of high pressure hoses for equipment clearing to		bagasse. to the boiler along with	
Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer though pumps. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. The Company shall strictly comply with the rules and guidelines under Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii) Use of automated filling to minimize spillage. (iv) Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi) Use of high pressure hoses for equipment clearing to		The distillery shall be permitted to	The
stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer though pumps. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. The Company shall strictly comply with the rules and guidelines under Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the processes as raw materials substitutes in other processes. (iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to	N.	proposed the year as	year as per EC,NOC with ZLD system.
drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer though pumps. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. The Company shall strictly comply with the rules and guidelines under Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to		Hazardous chemicals shall be	The unit has a separate area for hazardou
arresters shall be provided on tank farm and the solvent transfer though pumps. Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. The Company shall strictly comply with the rules and guidelines under Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii) Use of automated filling to minimize spillage. (iv) Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi) Use of high pressure hoses for equipment clearing to		drums, carboys etc. Flame	chemicals.
Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. 10. The Company shall strictly comply with the rules and guidelines under Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. 11. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii) Use of automated filling to minimize spillage. (iv) Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi) Use of high pressure hoses for equipment clearing to		arresters shall be provided on	
if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. 10. The Company shall strictly comply with the rules and guidelines under Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. 11. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii) Use of automated filling to minimize spillage. (iv) Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi) Use of high pressure hoses for equipment clearing to		transfer though pumps.	
industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. 10. The Company shall strictly comply with the rules and guidelines under Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. 11. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii) Use of automated filling to minimize spillage. (iv) Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi) Use of high pressure hoses for equipment clearing to	1	Process organic residue and spent carbon,	Process organic residue (Ash) sold out to thir
The Company shall strictly comply with the rules and guidelines under Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to		industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to	party for recycling purpose.
Manufacture Storage and import of Hazardous chemical (MSIHC) Rules, 1989 as amended time to time all transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to	10.	with the rules and guidelines under	
transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989. The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to		Manufacture Storage and import of Hazardous chemical (MSIHC) Rules,	
The company shall undertake minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to		transportation of Hazardous chemicals	* 10 A
minimization measures as below (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii) Use of automated filling to minimize spillage. (iv) Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi) Use of high pressure hoses for equipment clearing to		(MVA), 1989.	
quantities of active ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii) Use of automated filling to minimize spillage. (iv) Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi) Use of high pressure hoses for equipment clearing to	11.		The Unit has adequate arrangements.
ingredients to minimize waste. (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to			
 (ii) Reuse of by products from the process as raw materials substitutes in other processes. (iii) Use of automated filling to minimize spillage. (iv) Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi) Use of high pressure hoses for equipment clearing to 		ingredients to minimize	
substitutes in other processes. (iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to			25
processes. (iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to			
(iii)Use of automated filling to minimize spillage. (iv)Use of close feed system into batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to			
batch reactors. (v) Venting equipment through vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to		(iii)Use of automated filling to	
vapour recovery systems. (vi)Use of high pressure hoses for equipment clearing to			
equipment clearing to			
generation.		equipment clearing to reduced wastewater	

	4	
	The green belt of 5-10 m width shall be developed in more than 33% of the total project area mainly along the plant periphery, in downward wind direction, and along road sides etc. selection of plant species shall be as per the CPCB guidelines in consultation with the state Forest Department	has already been taken and plantation has been done as per guidelines and on the advice of DFO. We have planted species of Neem, Pipel, Hase, Simble, Gulmohar,
13.	All the commitments made regarding issue raised during the public hearing/consultation meeting shall be satisfactory implemented	been implemented.
14.	At least 0.1% of the total project cost shall be allocated for Corporate Environment Responsibility (CER) and Item wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.	The company is complying with the condition of CSR and decisions are taken at corporate level for all units of the company.
15.	For the DG Sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.	The unit have no provision of DG set. In case of power failure, will use the grid supply of UPPCL.
16.	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.	The Unit has adequate Fire Safety Systems. All precautions are taken for fire hazards.
17	Occupational has surveillance of the workers shall be done on a regular basis & records maintained as per the factories act.	The Unit has its own dispensary where a qualified and experiend Doctor has been posted to take care of employees and their families residing in the Unit premises and also for maintaining helth record of employees. The Unit is also conducting the Health Camp in surrounding villages. A vehicle has been earmarked for any serious case round the clock for taking immediate action in transfering the paient to nearby hospital in the city.
18	There shall be adequate space inside the premises earmarked for parking of vehicles for raw materials & finished products, and no parking to be allowed outside on public places.	The Unit has adequate parking space in the premises for all types of vehicles.
19		The Unit has adequate storage facility for the raw material as per rules.

	Continuous Online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to CPCB and SPCB server for online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.	
21	CO2 generated from the process shall be bottled/made solid ice and sold to authorized vendors	The Unit has adequate arrangement.

We assure you that we are conscious to our Environmental and Social responsibilities and also committed towards creating a clean and safe environment in an around manufacturing facility and continue to update and improve the Systems. Kindly acknowledge the receipt. We shall promptly provide if any further information or clarification is required.

.For Dhampur Sugar Mills Ltd. Dhampur

(Chemical Division)

(Authorised Signatory)

C.C.:
- The Chief Environmental Officer Circle -7, Uttar Pradesh Pollution Control Board.

2- The Regional Officer Bijnor, Uttar Pradesh Pollution Control Board.

MONITORING REPORT PART-1 DATA SHEET

Project Type	Chemical Industry			
Name of Project	Dhampur Sugar Mills Limited Chemical Division			
Clearance letter/OM No. & Date	20.03.2019			
Location District State Latitude/Longitude	Dhampur BIJNOR Uttar Pradesh 29.3080° N 78.50333°E			
Address for Concerned project	Dhampur Sugar Mills Ltd. Dhampur Distt. Bijnor U.P 246761			
Address of Project Incharge	Mr. Subhash Pandey Dhampur Sugar Mills Ltd. Dhampur Distt. Bijnor U.P 246761			
Salient Features	12 1 10 10 10 10 10 10 10 10 10 10 10 10 1			
of the Project	 (a) Molasses/Grain based distillery. (b) Plant Capacity- Installed capacity 350 KL (c) Water consumption - 5.0 m3/KL (d) Waste water Generation - 5.5 m3/KL (e) Waste water discharge - NIL (f) Waste water Treatment system - CPU +MEE + Slop Boiler of 75 & 55 TPH. 			
of the Environmental Management Plant	Distillery is based on Zero Liquid Discharge (ZLD) technology in which 100% concentrated spent wash is consumed in the Slope Boiler and slope generated from grain plant is being dried in Dryer to produce DDGS as by product.			
Breakup of the Project area	For plant & machinery - Approx 160000 sqm			
Breakup of the project affected population with enumeration of those losing houses/dwelling unit only units and agricultural land less laboureres/artisans. (a) SC/ST Adivasis (b) Others (c) Number of villages affected (d) Name and other particulars of identified area for settlement (e) Compensation package (f) Budget (g) Status	Not applicable			
	Name of Project Clearance letter/OM No. & Date Location District State Latitude/Longitude Address for Concerned project Address of Project Incharge Salient Features of the Project of the Project Breakup of the project affected population with enumeration of those losing houses/dwelling unit only units and agricultural land less laboureres/artisans. (a) SC/ST Adivasis (b) Others (c) Number of villages affected (d) Name and other particulars of identified area for settlement (e) Compensation package (f) Budget			

A	Financial details	
	Project cost of originally planned subsequent revised estimated and the years of price reference.	Balance sheet enclosed
	Allocations made for Environment Management plans, with item wise and year wise breakup.	1997-1998 - 800.00 Lacs 2008-2012 - 2200.00 Lacs 2014-2017 - 1800.00 Lacs 2017-2018 - 70.00 Cr. For one new MEE & Incineration boiler of 75 TPH Rs. 2.40 crores for installation of CPU for the treatment of condensate water costing Rs. 1.55 crores and UET for the treatment of cooling water blow down costing 85 Lacs. (Further allocation of 4.00 Cr for future planning.) We have invested an amount of Rs. 5.00crores including the allocated amount of Rs 4.00 crores for integrated MEE. Additional investment of 16.61 Crores has been done on installation of Falling film Evaporator of 2150 Ton, CPU modification & decanters during 2019-2020. 2020-2021-The unit has been installed 4500 KLD CPU plant with biological system having cost of 14 crore. 2022-2023 -The unit has been installed 55 TPH slope boiler having cost of 60 crore and also installed the dryer of 50 Ton capacity having coast 4.0 crore for slope consumption fo grain plant.
(c)	Benefit cost ratio/internal rate of return and the year of assessment.	Balance sheet for the year 2022-23 is enclosed.
(d)	Whether (c) includes the cost of environmental management as shown in (b) above.	Yes
(e)	Actual expenditure incurred on the Environmental Management plan so far.	Actual expenditure incurred on Environmental Management control measures during the year are Rs 226.41 Crore
10.	Forest and requirement (a) The status of approval for a diversion of forest land for forest use. (b) The status of compensatory afforestations, if any. (c) The status of clear felling. (d) Comments on the viability & sustainbility of compensatory afforestation programme in the light of actual field experience so far.	Not Applicable
11.	The status of clear felling in non forest are.	Not Applicable
12.	Status of construction:	
(a)	Date of Commencement (actual and / of planned).	At present Distillery at 350 KLPD @ C heavy from feb 2023, capcity commissioned
(b)	Date of Completion (actual and / or planned).	1990-91
13.	Compliance report on Environmental clearance conditions.	Enclosed herewith



PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO		M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)		
Sample Identification No.		GW-240910/003		
Test Report No.		GEL-2409/9989		
ULR Number		TC-718624000009827F		
Date of Issue		14.09.2024		
Testing Location		PERMANENT FACILITY		
Sampling Method		IS:17614:2021		
Type of Sample		DRINKING WATER (UNTREATED)		
Sample Collection Date		10.09.2024		
Sample Collected by		GEL STAFF		
Sample Quantity		2.0 LTR + 500 ML		
Sample Description		LIQUID		
Sampling Location		BOREWELL WATER FROM NINDRU		
Date of Sample Receipt		10.09.2024		
Sample Condition		SEALED		
Analysis Duration		10.09.2024 To 14.09.2024		

ANALYSIS RESULT

	11	ORGA	NOLEPTIC & PHYSICAL P	ARAMETE	RS		
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	DRINKING WATER STANDARDS/LIMIT (IS: 10500:2012) (RA 2018)		
					ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	
1	рН		IS:3025 (Part 11): 2022	7.46	6.5-8.5	No relaxation	
2	Turbidity	NTU	IS:3025 (Part 10): 2023	<1	1(max.)	5(max.)	
	E-T		GENERAL PARAMET	ERS	The Late		
DRINKING WATER ST			STANDARDS/LIMIT D12) (RA 2018)				
attudes to the state of	www.www.committelia.committelia.com				ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	
3	Total Suspended Solids	mg/L	IS 3025 (Part 17): 2022	11.8		*	
4	Chloride	mg/L	mg/L IS 3025 (Part 32): 1988 66.2 250(max.)		1000(max.)		
5	Sodium	mg/L	IS 3025 (Part 45) : 1993 (RA 2019)	38		-	
6	Total Solids (TS)	mg/L	IS 3025 (Part 16) : 2023	272	*		
7	Total Hardness	mg/L	IS 3025 (Part 21): 2009 86 200 (max.)		600 (max.)		
8	Total Alkalinity	mg/L	IS 3025 (Part 23) : 2023	64	200 (max.)	€00 (max.)	

(Checked By)

INTEKHAB KHAN (Technical Manager)









PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054

E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



Test Report No. : GEL-2409/9989 ULR Number: TC-718623000000227F

	BACTERIOLOGICAL PARAMETERS								
s. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	REQUIREMENTS (IS: 10500:2012) (RA 2018)				
9	E.coli Per100ml IS:15185:2016(RA 2021) Ab	Absent	Shall not be detectable in 100ml sample						
10	Total Coliform	Per100ml	IS:15185:2016(RA 2021)	Absent	Shall not be detectable in 100ml sample				

(Checked By) TANU CHAUDHARY (Analyst)

Note: 1. The results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.

4. Subject to Ghaziabad Jurisdiction only.



*END OF REPORT***





PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054
E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



n, good_envio@iedilindii.com, olice.gloodie ivilo@gindii.com

TEST REPORT

ISSUED TO		M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)			
Sample Identification No.	:	GW-240910/004			
Test Report No.		GEL-2409/9990			
ULR Number		TC-718624000009828F			
Date of Issue		14.09.2024			
Testing Location		PERMANENT FACILITY			
Sampling Method	- :	IS:17614:2021			
Type of Sample		DRINKING WATER (UNTREATED)			
Sample Collection Date	:	10.09.2024			
Sample Collected by		GEL STAFF			
Sample Quantity	meter in the	2.0 LTR + 500 ML			
Sample Description		LIQUID			
Sampling Location	:	BOREWELL WATER FROM HARRA			
Date of Sample Receipt		10.09.2024			
Sample Condition		SEALED			
Analysis Duration	:	10.09.2024 To 14.09.2024			

ANALYSIS RESULT

		ORGAN	OLEPTIC & PHYSICAL PA	ARAMETE	RS		
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	DRINKING WATER STANDARDS/LIMIT (IS: 10500:2012) (RA 2018)		
		المرقال		San Line 19	ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	
1	Н		IS:3025 (Part 11): 2022	7.41	6.5-8.5	No relaxation	
2	Turbidity	NTU	IS:3025 (Part 10): 2023	<1	1 (max.)	5(max.)	
	Alienia -		GENERAL PARAMETI	ERS			
s. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	The state of the s	VATER STANDARDS/LIMIT 500:2012) (RA 2018)	
	E STEEL				ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	
3	Total Suspended Solids	mg/L	IS 3025 (Part 17) : 2022	15.2	-	**	
4	Chloride	mg/L	IS 3025 (Part 32): 1988 (RA 2019)	68	250(max.)	1000(max.)	
5	Sodium	mg/L	IS 3025 (Part 45): 1993 (RA 2019)	34			
6	Total Solids (TS)	mg/L	IS 3025 (Part 16): 2023	286			
7	Total Hardness	mg/L	IS 3025 (Part 21) : 2009 (RA 2019)	90	200 (max.)	600 (max.)	
8	Total Alkalinity	mg/L	IS 3025 (Part 23) : 2023	78	200 (max.)	600 (max.)	

(Checked By) INTEKHAB KHAN (Technical Manager)







PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054

E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



Test Report No. : GEL-2409/9990 ULR Number: TC-718624000009828F

	BACTERIOLOGICAL PARAMETERS									
s. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	REQUIREMENTS (IS: 10500:2012) (RA 2018)					
9	9 E.coli	.coli Per100ml I	IS:15185:2016(RA 2021)	Absent	Shall not be detectable in 100m sample					
10	Total Coliform	Per100ml	IS:15185:2016(RA 2021)	Absent	Shall not be detectable in 100ml sample					

(Checked By) TANU CHAUDHARY (Analyst)

Note: 1. The results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.

4. Subject to Ghaziabad Jurisdiction only.







PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8^{th} K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054



 $\hbox{$E$-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com}\\$

TEST REPORT

ISSUED TO	-	M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)				
Sample Identification No.	:	GW-240910/005				
Test Report No.		GEL-2409/9990				
ULR Number		TC-718624000009828F				
Date of Issue		14.09.2024				
Testing Location	:	PERMANENT FACILITY				
Sampling Method		IS:17614:2021				
Type of Sample		DRINKING WATER (UNTREATED)				
Sample Collection Date		10.09.2024				
Sample Collected by		GEL STAFF				
Sample Quantity		2.0 LTR + 500 ML				
Sample Description		LIQUID				
Sampling Location		BOREWELL WATER FROM SARKRA				
Date of Sample Receipt		10.09.2024				
Sample Condition		SEALED				
Analysis Duration		10.09.2024 To 14.09.2024				

Analysis Duration			: 10.09,2024 To 14.09,2024					
			ANALYSIS RESUL					
		ORGA	NOLEPTIC & PHYSICAL P	ARAMET	ERS			
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	The state of the s	STANDARDS/LIMIT 012) (RA 2018)		
			- CONTROL - CONT		ACCEPTABLE LIMIT	PERMISSIBLE LIMIT		
1	рН	-	IS:3025 (Part 11): 2022	7.36	6.5-8.5	No relaxation		
2	Turbidity	NTU	IS:3025 (Part 10): 2023	<1	1 (max.)	5(max.)		
	23875		GENERAL PARAMET	ERS				
s. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	DRINKING WATER STANDARDS/LIMIT (IS: 10500:2012) (RA 2018)			
					ACCEPTABLE LIMIT	PERMISSIBLE LIMIT		
3	Total Suspended Solids	mg/L	IS 3025 (Part 17): 2022	11.4	-			
4	Chloride	mg/L	IS 3025 (Part 32) : 1988 (RA 2019)	65	250(max.)	1000(max.)		
5	Sodium	mg/L	IS 3025 (Part 45): 1993 (RA 2019)	41	S.B.F.	=:		
6	Total Solids (TS)	mg/L	IS 3025 (Part 16): 2023	306		<u>.</u> €0		
7	Total Hardness	mg/L	IS 3025 (Part 21) : 2009 (RA 2019)	81	200 (max.)	600 (max.)		
8	Total Alkalinity	mg/L	IS 3025 (Part 23) : 2023	72	200 (max.)	600 (max.)		

(Checked By)

INTEKHAB KHAN (Technical Manager)



ARVIND KUMAR
(Authorized Signatory)





PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA. OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054

E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



Test Report No. : GEL-2409/9990 ULR Number: TC-718624000009828F

	BACTERIOLOGICAL PARAMETERS								
s. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	REQUIREMENTS (IS: 10500:2012) (RA 2018)				
9	E.coli	Per100ml	IS:15185:2016(RA 2021)	Absent	Shall not be detectable in 100ml sample				
10	Total Coliform	Per100ml	IS:15185:2016(RA 2021)	Absent	Shall not be detectable in 100ml sample				

(Checked By)
TANU CHAUDHARY (Analyst)

Note: 1. The results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission

4. Subject to Ghaziabad Jurisdiction only.

END OF REPORT



MONICA SINGH



PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8^{th} K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054

E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



TEST REPORT

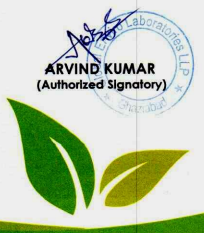
ISSUED TO		M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)			
Sample Identification No.		GW-240910/006			
Test Report No.		GEL-2409/9991			
ULR Number		TC-718624000009829F			
Date of Issue		14.09.2024			
Testing Location	i i i i i i i i i i i i i i i i i i i	PERMANENT FACILITY			
Sampling Method		IS:17614:2021			
Type of Sample		DRINKING WATER (UNTREATED)			
Sample Collection Date		10.09.2024			
Sample Collected by		GEL STAFF			
Sample Quantity		2.0 LTR + 500 ML			
Sample Description		LIQUID			
Sampling Location		BOREWELL WATER FROM JOGIPURA			
Date of Sample Receipt		10.09.2024			
Sample Condition	:	SEALED			
Analysis Duration		10.09.2024 To 14.09.2024			

ANALYSIS RESULT

		ORGAN	IOLEPTIC & PHYSICAL PA	ARAMETE	RS		
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	DRINKING WATER STANDARDS/LIMIT (IS: 10500:2012) (RA 2018)		
				Test 1	ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	
1	рН	-	IS:3025 (Part 11): 2022	7.62	6.5-8.5	No relaxation	
2	Turbidity	NTU	IS:3025 (Part 10): 2023	<1	1 (max.)	5(max.)	
	1490		GENERAL PARAMET	ERS	* 11.5 142.0.5		
S. NO.	PARAMETER	UNIT	INIT TEST METHOD	RESULT	DRINKING WATER STANDARDS/LIMIT (IS: 10500:2012) (RA 2018)		
					ACCEPTABLE LIMIT	PERMISSIBLE LIMIT	
3	Total Suspended Solids	mg/L	IS 3025 (Part 17): 2022	12.6			
4	Chloride	mg/L	IS 3025 (Part 32) : 1988 (RA 2019)	88	250(max.)	1000(max.)	
5	Sodium	mg/L	IS 3025 (Part 45): 1993 (RA 2019)	42	-		
6	Total Solids (TS)	mg/L	IS 3025 (Part 16): 2023	311	-	·	
7	Total Hardness	mg/L	IS 3025 (Part 21) : 2009 (RA 2019)	108	200 (max.)	600 (max.)	
8 -	Total Alkalinity	mg/L	IS 3025 (Part 23) : 2023	80	200 (max.)	600 (max.)	

INTEKHAB KHAN (Technical Manager)







PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P)

MOBILE: +91-9810317145, +91-8826028116, +91 9810828054

E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



Test Report No. : GEL-2409/9991 ULR Number: TC-718624000009829F

	BACTERIOLOGICAL PARAMETERS								
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	REQUIREMENTS (IS: 10500:2012) (RA 2018)				
9	9 E.coli	.coli Per100ml	IS:15185:2016(RA 2021)	Absent	Shall not be detectable in 100m sample				
10	Total Coliform	Per100ml	IS:15185:2016(RA 2021)	Absent	Shall not be detectable in 100ml sample				

(Checked By) TANU CHAUDHARY (Analyst)

Note: 1. The results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.

4. Subject to Ghaziabad Jurisdiction only.





PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054

E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO		M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)			
Sample Identification No.		GW-240910/007			
Test Report No.		GEL-2409/9988			
ULR Number		TC-718624000009826F			
Date of Issue		14.09.2024			
Testing Location		PERMANENT FACILITY			
Sampling Method		IS:17614:2021			
Type of Sample		DRINKING WATER (UNTREATED)			
Sample Collection Date		10.09.2024			
Sample Collected by		GEL STAFF			
Sample Quantity	The Items	2.0 LTR + 500 ML			
Sample Description		LIQUID			
Sampling Location		PIEZOWELL WATER			
Date of Sample Receipt		10.09.2024			
Sample Condition		SEALED			
Analysis Duration		10.09.2024 To 14.09.2024			

ANALYSIS RESULT

-		Organ	oleptic & Physical Paran	neters		
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	Drinking Water Standards/Limit (IS: 10500:2012)	
			### ### ### ### ### ### ### ### ### ##		ACCEPTABLE LIMIT	PERMISSIBLE LIMIT
1,	рН	10000	IS 3025 (Part 11): 2022	7.60	6.5-8.5	No relaxation
2.	Turbidity	NTU	IS 3025 (Part 10) : 2023	<1	1 (max.)	5(max.)
3.	Total Suspended Solids	mg/L	IS 3025 (Part 17) : 2022	11		-
4.	Total Solids (TS)	mg/L	IS 3025 (Part 16): 2023	292		-
			General Parameters			
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	Drinking Water Standards/Limit (IS:10500: 2012)	
					ACCEPTABLE LIMIT	PERMISSIBLE LIMIT
5.	Sodium	mg/L	IS 3025 (Part 45) : 1993 (RA 2019)	54		
6.	Chloride	mg/L	IS 3025 (Part 32) : 1988 (RA 2019)	68.2	250(max.)	1000(max.)
7.	Total Hardness	mg/L	IS 3025 (Part 21) : 2009 (RA 2019)	84.1	200 (max.)	600 (max.)
8.	Total Alkalinity	mg/L	IS 3025 (Part 23): 2023	72.5	200 (max.)	600 (max.)

(Checked By)

INTEKHAB KHAN (Technical Manager)



ARVIND KUMAR (Authorized Signatory)





PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



Test Report No. : GEL-2409/9988 ULR Number: TC-718624000009826F

	Bacteriological Parameters							
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	REQUIREMENTS (IS: 10500:2012) (RA 2018)			
9	E.coli	Per100ml	IS:15185:2016 (RA 2021)	Absent	Shall not be detectable in 100ml sample			
10	Total Coliform	Per100ml	IS:15185:2016 (RA 2021)	Absent	Shall not be detectable in 100ml sample			

(Checked By) TANU CHAUDHARY (Analyst)

Note: 1. The results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.

4. Subject to Ghaziabad Jurisdiction only.



END OF REPORT





PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO	M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.	DW-240910/004
Test Report No.	GEL-2409/9987
ULR Number	TC-718624000009825F
Date of Issue	14.09.2024
Testing Location	PERMANENT FACILITY
Sampling Method	IS:17614:2021
Type of Sample	DRINKING WATER
Sample Collection Date	10.09.2024
Sample Collected by	GEL STAFF
Sample Quantity	2.0 LTR + 500 ML
Sample Description	LIQUID
Sampling Location	R.O. WATER
Date of Sample Receipt	10.09.2024
Sample Condition	SEALED
Analysis Duration	10.09.2024 To 14.09.2024

ANALYSIS RESULT	
-----------------	--

S. NO.	PARAMETER U	UNIT	TEST METHOD	RESULT	DRINKING WATER STANDARDS/LIMIT (IS: 10500:2012) (RA 2018)	
					ACCEPTABLE LIMIT	PERMISSIBLE LIMIT
1	Colour	HZN	IS:3025(Part 4): 2021	<5	5 (max.)	15 (max.)
2	Odour		IS:3025 (Part 5): 2018	Agreeable	Agreeable	Agreeable
3	рН		IS:3025 (Part 11): 2022	6.85	6.5-8.5	No relaxation
4	Turbidity	NTU	IS:3025 (Part 10): 2023	<1	1(max.)	5(max.)
5	Total Dissolved Solids (TDS)	mg/L	IS:3025 (Part 16): 2023	124	500 (max.)	2000 (max.)
		W	GENERAL PARAMET	ΓERS		

s. no.	PARAMETER	UNIT	TEST METHOD	RESULT	DRINKING WATER STANDARDS/LIMIT (IS: 10500:2012) (RA 2018)	
					ACCEPTABLE LIMIT	PERMISSIBLE LIMIT
6	Calcium	mg/L	IS 3025 (Part 40): 1991 (RA 2019)	12.6	75 (max.)	200 (max.)
7	Chloride	mg/L	IS 3025 (Part 32):1988 (RA 2019)	28	250 (max.)	1000 (max.)
8	Fluoride (F)	mg/L	IS 3025 (Part 60): 2008 (RA-2019)	BDL(DL-0.1)	1.0 (max.)	1.5 (max.)
9	Residual, Free Chlorine(RFC)	mg/L	IS 3025 (Part 26): 2021	BDL(DL-0.1)	0.2 (min.)	1.0 (min.)
10	Magnesium (Mg)	mg/L	IS 3025 (Part 46):2023	7.4	30 (max.)	100 (max.)
11	Sulphate (SO ₄)	mg/L	IS 3025 (Part 24): Sec -1:2022	6.1	200 (max.)	400 (max.)

BDL: Below Petection Limit. DL: Detection Limit.

INTEKHAB KHAN (Technical Manager)



ARVIND KUMAR

Authorized Signatory)



PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054

 $\hbox{$E$-mail: globalenvirolab@gmail.com, global_enviro@rediffmall.com, office.globalenviro@gmail.com}\\$



Test Report No.: GEL-2409/9987 ULR Number: TC-718624000009825F

			GENERAL PARAMET	TERS		
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	The state of the same way	STANDARDS/LIMIT 12) (RA 2018)
		-			ACCEPTABLE LIMIT	PERMISSIBLE LIMIT
12	Total Hardness	mg/L	IS 3025 Part 21:2009 (RA:2019)	65	200 (max.)	600 (max.)
		RESI	DUE IN WATER (HEAV	VY METAI	.)	
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	AND REAL PROPERTY CONTRACTOR OF THE PROPERTY O	STANDARDS/LIMIT 12) (RA 2018)
		- 11-1			ACCEPTABLE LIMIT	PERMISSIBLE LIMIT
13	Iron (Fe)	mg/L	IS 3025 (Part 53):2003 (RA:2019)	0.07	1.0 (max.)	No Relaxation

(Checked By)

INTEKHAB KHAN (Technical Manager)

ARVIND KUMAR (Authorized Signatory)





PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



Test Report No.: GEL-2409/9987 ULR Number: TC-718624000009825F

BACTERIOLOGICAL PARAMETERS							
S. NO.	PARAMETER	UNIT	TEST METHOD	RESULT	REQUIREMENTS (IS: 10500:2012) (RA 2018)		
14	E.coli	Per100ml	IS:15185:2016 (RA 2021)	Absent	Shall not be detectable in 100ml sample		
15	Total Coliform	Per100ml	IS:15185:2016 (RA 2021)	Absent	Shall not be detectable in 100ml sample		

(Checked By) TANU CHAUDHARY (Analyst)

Note: 1. The results listed refer only to the tested samples and applicable parameters.

The samples will be destroyed after 15 days of sampling.
 This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.
 Subject to Ghaziabad Jurisdiction only.



END OF REPORT





PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 $\hbox{$E$-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com}\\$



TEST REPORT

ISSUED TO	-	M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.		SL-240910/0011
Test Report No.		GEL-2409/9983
ULR Number	:	TC-718624000009821F
Date of Issue	- :	14.09.2024
Monitoring Method		GEL/SOP-01/SL
Monitoring Description	- :	NOISE LEVEL
Instrument Used For Monitoring	:	NOISE METER
Monitoring Date	:	10.09.2024
Monitored by		GEL STAFF
Monitoring Location		NEAR CHEMICAL UNIT GATE
Monitoring Duration		10:15 HR To 10:20 HR

S. NO.	PARAMETER	DAY TIME	NIGHT TIME	UNIT
01.	LMAX	72.6	63.1	
02.	LMIN	67.2	59.4	dB(A)
03.	LEQ	61.5	60.6	

CPCB SPECIFICATION	(FOR DAY TIME)	(FOR NIGHT TIME)
INDUSTRIAL AREA	75 dB(A)	70 dB(A)
COMMERCIAL AREA	65 dB(A)	55 dB(A)
RESIDENTIAL AREA	55 dB(A)	45 dB(A)
SILENCE ZONE	50 dB(A)	40 dB(A)

Checked By)

INTEKHAB KHAN (Technical Manager)

Note: 1. the results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.
3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.
4. Subject to Ghaziabad Jurisdiction only.



END OF REPORT



ARVIND KUMAR



PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmall.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO		M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.		SL-240910/009
Test Report No.	:	GEL-2409/9983
ULR Number		TC-718624000009821F
Date of Issue		14.09.2024
Monitoring Method	:	GEL/SOP-01/SL
Monitoring Description		NOISE LEVEL
Instrument Used For Monitoring		NOISE METER
Monitoring Date	:	10.09.2024
Monitored by	# 1 :	GEL STAFF
Monitoring Location		NEAR MEE PLANT AREA
Monitoring Duration		10:20 HR To 10:30 HR

S. NO.	PARAMETER	DAY TIME	NIGHT TIME	UNIT
01.	LMAX	71.6	63.5	
02.	LMIN	65.2	58.4	dB(A)
03.	LEQ	61.9	59.3	

CPCB SPECIFICATION	(FOR DAY TIME)	(FOR NIGHT TIME)
INDUSTRIAL AREA	75 dB(A)	70 dB(A)
COMMERCIAL AREA	65 dB(A)	55 dB(A)
RESIDENTIAL AREA	55 dB(A)	45 dB(A)
SILENCE ZONE	50 dB(A)	40 dB(A)

INTEKHAB KHAN (Technical Manager)

Note: 1. The result listed refer only to the tested samples and applicable parameters.

Note: 1. the results listed refer only to the tested samples and applicable parameters.

The samples will be destroyed after 15 days of sampling.
 This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.
 Subject to Ghaziabad Jurisdiction only.



END OF REPORT



ARVIND RUMAR



PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO	± V	M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.		SL-240910/008
Test Report No.	:	GEL-2409/9984
ULR Number		TC-718624000009822F
Date of Issue	:	14.09.2024
Monitoring Method		GEL/SOP-01/SL
Monitoring Description	:	NOISE LEVEL
Instrument Used For Monitoring		NOISE METER
Monitoring Date		10.09.2024
Monitored by	:	GEL STAFF
Monitoring Location		NEAR GRAIN PLANT
Monitoring Duration	:	10:40 HR To 10:50 HR

S. NO.	PARAMETER	DAY TIME	NIGHT TIME	UNIT
01.	LMAX	74.5	61.4	
02.	LMIN	65.5	56.2	dB(A)
03.	LEQ	61.8	59.5	

CPCB SPECIFICATION	(FOR DAY TIME)	(FOR NIGHT TIME)
INDUSTRIAL AREA	75 dB(A)	70 dB(A)
COMMERCIAL AREA	65 dB(A)	55 dB(A)
RESIDENTIAL AREA	55 dB(A)	45 dB(A)
SILENCE ZONE	50 dB(A)	40 dB(A)

INTEKHAB KHAN (Technical Manager)

Note: 1. the results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.

4. Subject to Ghaziabad Jurisdiction only.



END OF REPORT





PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO	:	M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.	:	SL-240910/0010
Test Report No.	:	GEL-2409/9984
ULR Number	:	TC-718624000009822F
Date of Issue	:	14.09.2024
Monitoring Method	:	GEL/SOP-01/SL
Monitoring Description	:	NOISE LEVEL
Instrument Used For Monitoring	:	NOISE METER
Monitoring Date	:	10.09.2024
Monitored by		GEL STAFF
Monitoring Location	:	NEAR BOILER AREA
Monitoring Duration		11:00 HR TO 11:10 HR

S. NO.	PARAMETER	DAY TIME	NIGHT TIME	UNIT
01.	LMAX	74.8	66.3	
02.	Lain Caralla La	66.5	58.5	dB(A)
03.	LEQ	62.2	59.2	

CPCB SPECIFICATION	(FOR DAY TIME)	(FOR NIGHT TIME)
INDUSTRIAL AREA	75 dB(A)	70 dB(A)
COMMERCIAL AREA	65 dB(A)	55 dB(A)
RESIDENTIAL AREA	55 dB(A)	45 dB(A)
SILENCE ZONE	50 dB(A)	40 dB(A)

INTEKHAB KHAN (Technical Manager)

Note: 1. the results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.

4. Subject to Ghaziabad Jurisdiction only.



END OF REPORT



ARVIND RUMAR



PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO	:	M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.		AA-240910/006
Test Report No.		GEL-2409/9980
ULR Number		TC-718624000009818F
Date of Issue	:	14.09.2024
Sampling Method		GEL/SOP-01/AA
Testing Location		PERMANENT FACILITY
Sample Description		AMBIENT AIR
Sampling Duration		09.09.2024 TO 10.09.2024
Sample Collected by	:	GEL STAFF
Instrument Used For Sampling		RDS WITH GASEOUS ATTACHMENT + FPS +BENZENE SAMPLER+ CO ANALYZER
Sampling Location		NEAR GRAIN PLANT
Sample Collection Date		10.09.2024
Ambient Temperature (K)		308
Date of Sample Receipt		10.09.2024
Sample Condition		SEALED
Analysis Duration		10.09.2024 To 14.09.2024

ANALYSIS RESULTS

S. No.	PARAMETER	UNIT	RESULT	*LIMIT	TEST METHOD
1,	Particulate Matter (Size <10 µm)	[µg/m³]	87	100*	IS:5182(part-23):2006 (RA:2022)
2.	Particulate Matter (Size <2.5 µm)	[µg/m³]	52	60*	IS:5182(part-24):2019
3.	Sulphur Dioxide (as SO ₂)	[µg/m ³]	14.6	80*	IS:5182(part-2):2001 (RA-2002)
4.	Nitrogen Dioxide (as NO2)	[µg/m³]	41.3	80*	IS:5182(part-6):2006
5.	Carbon Monoxide (CO)	[mg/m ³]	0.94	4**	IS:5182(part-10):1999 (RA:2019)
6.	Lead	[µg/m³]	BDL(DL-0.05)	1.0*	IS:5182(part-22):2004
7.	Ammonia	[µg/m ³]	23	400*	IS:5182(part-25):2018
8.	Ozone	[µg/m ³]	31	180**	IS:5182(part-9):1974 (RA:2019)
9.	Benzene	[µg/m³]	BDL(DL-1.0)	5*	IS:5182(part-11):2006 (RA:2022)
10.	Benzo (a) Pyrene	[ηg/m³]	BDL(DL-0.5)	1*	IS:5182(part-12):2004(RA: 2019)
11.	Arsenic	[ηg/m³]	BDL(DL-0.2)	6*	CPCB NAAQS Manual Volume 1:201
12.	Nickel	[ŋg/m³]	BDL(DL-0.5)	20*	IS:5182(part-26):2020

*CPCB'S specification for Ambient Air Quality for 24 hours.

**CPCB'S specification for Ambient Air Quality for 1.0 hours. BDL : Below Detection imit. DL: Detection Limit.

(Checked By)

INTEKHAB KHAN (Technical Manager)

Note: 1. the results listed refer only to the tested samples and applicable parameters.

Chaziabad 2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.

4. Subject to Ghaziabad Jurisdiction only.







PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO		M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.		AA-240910/007
Test Report No.		GEL-2409/9981
ULR Number		TC-718624000009819F
Date of Issue		14.09.2024
Sampling Method		GEL/SOP-01/AA
Testing Location		PERMANENT FACILITY
Sample Description		AMBIENT AIR
Sampling Duration	:	09.09.2024 TO 10.09.2024
Sample Collected by		GEL STAFF
Instrument Used For Sampling		RDS WITH GASEOUS ATTACHMENT + FPS +BENZENE SAMPLER+ CO ANALYZER
Sampling Location		NEAR MEE PLANT
Sample Collection Date		10.09.2024
Ambient Temperature (K)		309
Date of Sample Receipt	:	10.09.2024
Sample Condition		SEALED
Analysis Duration	:	10.09.2024 To 14.09.2024

ANALYSIS PESILITS

S. No.	PARAMETER	UNIT	RESULT	*LIMIT	TEST METHOD
1.	Particulate Matter (Size <10 µm)	[µg/m ³]	92	100*	IS:5182(part-23):2006 (RA:2022)
2.	Particulate Matter (Size <2.5 µm)	[µg/m³]	56	60*	IS:5182(part-24):2019
3.	Sulphur Dioxide (as SO ₂)	[µg/m³]	14.9	80*	IS:5182(part-2):2001 (RA-2002)
4.	Nitrogen Dioxide (as NO ₂)	[µg/m³]	43.5	80*	IS:5182(part-6):2006
5.	Carbon Monoxide (CO)	[mg/m ³]	0.90	4**	IS:5182(part-10):1999 (RA:2019)
6.	Lead	[µg/m³]	BDL(DL-0.05)	1.0*	IS:5182(part-22):2004
7.	Ammonia	[µg/m ³]	24	400*	IS:5182(part-25):2018
8.	Ozone	[µg/m³]	32	180**	IS:5182(part-9):1974 (RA:2019)
9.	Benzene	[µg/m³]	BDL(DL-1.0)	5*	IS:5182(part-11):2006 (RA:2022)
10.	Benzo (a) Pyrene	[ηg/m³]	BDL(DL-0.5)	1*	IS:5182(part-12):2004(RA: 2019)
11.	Arsenic	[ηg/m³]	BDL(DL-0.2)	6*	CPCB NAAQS Manual Volume 1:201
12.	Nickel	[ηg/m³]	BDL(DL-0.5)	20*	IS:5182(part-26):2020

*CPCB'S specification for Ambient Air Quality for 24 hours.

**CPCB'S specification for Ambient Air Quality for 1.0 hours. BDL: Below Detection Limit. DL: Detection Limit.

(Checked By) INTEKHAB KHAN (Technical Manager)

Note: 1. the results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission. This report cannot be used as evident
 Subject to Ghaziabad Jurisdiction only.





ARVIND KUMAR



PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO		M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.		AA-240910/008
Test Report No.		GEL-2409/9982
ULR Number		TC-718624000009820F
Date of Issue		14.09.2024
Sampling Method		GEL/SOP-01/AA
Testing Location		PERMANENT FACILITY
Sample Description		AMBIENT AIR
Sampling Duration	:	09.09.2024 TO 10.09.2024
Sample Collected by		GEL STAFF
Instrument Used For Sampling		RDS WITH GASEOUS ATTACHMENT + FPS +BENZENE SAMPLER+ CO ANALYZER
Sampling Location		NEAR BOILER AREA
Sample Collection Date	:	10.09.2024
Ambient Temperature (K)	:	309
Date of Sample Receipt	:	10.09.2024
Sample Condition		SEALED
Analysis Duration	The state of	10.09.2024 To 14.09.2024

ANALYSIS RESULTS

S. No.	PARAMETER	UNIT	RESULT	*LIMIT	TEST METHOD
1.	Particulate Matter (Size <10 µm)	[µg/m³]	89	100*	IS:5182(part-23):2006 (RA:2022)
2.	Particulate Matter (Size <2.5 μm)	[µg/m³]	55	60*	IS:5182(part-24):2019
3.	Sulphur Dioxide (as SO ₂)	[µg/m ³]	14.7	80*	IS:5182(part-2):2001 (RA-2002)
4.	Nitrogen Dioxide (as NO ₂)	[µg/m ³]	42.6	80*	IS:5182(part-6):2006
5.	Carbon Monoxide (CO)	[mg/m ³]	0.91	4**	IS:5182(part-10):1999 (RA:2019)
6.	Lead	[µg/m³]	BDL(DL-0.05)	1.0*	IS:5182(part-22):2004
7.	Ammonia	[µg/m³]	25	400*	IS:5182(part-25):2018
8.	Ozone	[µg/m³]	33	180**	IS:5182(part-9):1974 (RA:2019)
9.	Benzene	[µg/m³]	BDL(DL-1.0)	5*	IS:5182(part-11):2006 (RA:2022)
10.	Benzo (a) Pyrene	[ŋg/m³]	BDL(DL-0.5)	1*	IS:5182(part-12):2004(RA: 2019)
11.	Arsenic	[ŋg/m³]	BDL(DL-0.2)	6*	CPCB NAAQS Manual Volume 1:201
12.	Nickel	[ŋg/m³]	BDL(DL-0.5)	20*	IS:5182(part-26):2020

*CPCB'S specification for Ambient Air Quality for 24 hours.

**CPCB'S specification for Ambient Air Quality for 1.0 hours.

BDL: Below Detection Limit. DL: Detection Limit.

(Checked By)

INTEKHAB KHAN (Technical Manager)

Note: 1. the results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission. This report cannot be used as evidence
 Subject to Ghaziabad Jurisdiction only.





ARVIND KUMAR



PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 E-mail: globalenvirolab@gmail.com, global_enviro@rediffmail.com, office.globalenviro@gmail.com



TEST REPORT

ISSUED TO		M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)		
Sample Identification No.	:	AA-240910/008		
Test Report No.		GEL-2409/9982		
ULR Number	:	TC-718624000009820F		
Date of Issue		14.09.2024		
Sampling Method		GEL/SOP-01/AA		
Testing Location		PERMANENT FACILITY		
Sample Description		AMBIENT AIR		
Sampling Duration		09.09.2024 TO 10.09.2024		
Sample Collected by		GEL STAFF		
Instrument Used For Sampling		RDS WITH GASEOUS ATTACHMENT + FPS +BENZENE SAMPLER+ CO ANALYZER		
Sampling Location	eri de la constante	NEAR CHEMICAL UNIT GATE		
Sample Collection Date		10.09,2024		
Ambient Temperature (K)		308		
Date of Sample Receipt		10.09.2024		
Sample Condition		SEALED		
Analysis Duration		10.09.2024 To 14.09.2024		

AMAIVELE DECLLITE

ANALISIS RESULIS							
S. No.	PARAMETER	UNIT	RESULT	*LIMIT	TEST METHOD		
1.	Particulate Matter (Size <10 µm)	[µg/m³]	86	100*	IS:5182(part-23):2006 (RA:2022)		
2.	Particulate Matter (Size <2.5 µm)	[µg/m ³]	49	60*	IS:5182(part-24):2019		
3.	Sulphur Dioxide (as SO ₂)	[µg/m³]	13.2	80*	IS:5182(part-2):2001 (RA-2002)		
4.	Nitrogen Dioxide (as NO ₂)	[µg/m ³]	44.8	80*	IS:5182(part-6):2006		
5.	Carbon Monoxide (CO)	[mg/m ³]	0.96	4**	IS:5182(part-10):1999 (RA:2019)		
6.	Lead	[µg/m ³]	BDL(DL-0.05)	1.0*	IS:5182(part-22):2004		
7.	Ammonia	[µg/m ³]	23	400*	IS:5182(part-25):2018		
8.	Ozone	[µg/m ³]	35	180**	IS:5182(part-9):1974 (RA:2019)		
9.	Benzene	[µg/m ³]	BDL(DL-1.0)	5*	IS:5182(part-11):2006 (RA:2022)		
10.	Benzo (a) Pyrene	[ηg/m³]	BDL(DL-0.5)	1*	IS:5182(part-12):2004(RA: 2019)		
11.	Arsenic	[ηg/m³]	BDL(DL-0.2)	6*	CPCB NAAQS Manual Volume 1:201		
12.	Nickel	[ŋg/m³]	BDL(DL-0.5)	20*	IS:5182(part-26):2020		

*CPCB'S specification for Ambient Air Quality for 24 hours.

**CPCB'S specification for Ambient Air Quality for 1.0 hours.

BDL: Below Detection Limit. DL: Detection Limit.

INTEKHAB KHAN (Technical Manager)

Note: 1. the results listed refer only to the tested samples and applicable parameters.

The samples will be destroyed after 15 days of sampling.
 This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission.
 Subject to Ghaziabad Jurisdiction only.



END OF REPORT

ARVIND KUMAR



MONITORING REPORT PART-1 DATA SHEET

Project Type	Chemical Industry
Name of Project	Dhampur Sugar Mills Limited Chemical Division
Clearance letter/OM No. & Date	20.03.2019
Location District State Latitude/Longitude	Dhampur BIJNOR Uttar Pradesh 29.3080° N 78.50333°E
Address for Concerned project	Dhampur Sugar Mills Ltd. Dhampur Distt. Bijnor U.P 246761
Address of Project Incharge	Mr. Subhash Pandey Dhampur Sugar Mills Ltd. Dhampur Distt. Bijnor U.P 246761
Salient Features	1. 1. Tong 7. 1.
of the Project	 (a) Molasses/Grain based distillery. (b) Plant Capacity- Installed capacity 350 KL (c) Water consumption - 5.0 m3/KL (d) Waste water Generation - 5.5 m3/KL (e) Waste water discharge - NIL (f) Waste water Treatment system - CPU +MEE + Slop Boiler of 75 & 55 TPH.
of the Environmental Management Plant	Distillery is based on Zero Liquid Discharge (ZLD) technology in which 100% concentrated spent wash is consumed in the Slope Boiler and slope generated from grain plant is being dried in Dryer to produce DDGS as by product.
Breakup of the Project area	For plant & machinery - Approx 160000 sqm
Breakup of the project affected population with enumeration of those losing houses/dwelling unit only units and agricultural land less laboureres/artisans. (a) SC/ST Adivasis (b) Others (c) Number of villages affected (d) Name and other particulars of identified area for settlement (e) Compensation package (f) Budget (g) Status	Not applicable
	Name of Project Clearance letter/OM No. & Date Location District State Latitude/Longitude Address for Concerned project Address of Project Incharge Salient Features of the Project of the Project Breakup of the project affected population with enumeration of those losing houses/dwelling unit only units and agricultural land less laboureres/artisans. (a) SC/ST Adivasis (b) Others (c) Number of villages affected (d) Name and other particulars of identified area for settlement (e) Compensation package (f) Budget



PLOT NO. 4, KHASRA NO. 45, MORTA INDUSTRIAL AREA, OPPOSITE SHREE MANAN DHAM TEMPLE, 8th K.M. MILESTONE MEERUT ROAD, MORTA, GHAZIABAD-201003 (U.P) MOBILE: +91-9810317145, +91-8826028116, +91 9810828054 $\hbox{$E$-mail: globalenvirolab@gmail.com, global_enviro@red iffmail.com, office.globalenviro@gmail.com} \\$



TEST REPORT

ISSUED TO		M/S. DHAMPUR SUGAR MILLS LTD. (CHEMICAL UNIT) NORTHERN RAILWAY, DISTRICT: - BIJNORE (U.P.)
Sample Identification No.		WW-240910/004
Test Report No.		GEL-2409/9986
ULR Number		TC-718624000009824F
Date of Issue of the Report		14.09.2024
Sampling Method	:	IS:17614:2021
Testing Location	- 8	PERMANENT FACILITY
Type of Sample	:	TREATED WATER
Sample Collection Date	:	10.09.2024
Sample Collected by		GEL STAFF
Sampling Location	:	CPU OUTLET
Sample Quantity	- :	2.0 LTR + 500 ML
Sample Description		LIQUID
Date of Sample Receipt	:	10.09.2024
Sample Condition	:	SEALED
Analysis Duration	:	10.09.2024 To 14.09.2024

 		-	
	WA KA	RES	
 7 - 7 - 9		14	

S. NO.	PARAMETER	RESULT	UNIT	AS PER CPCB LIMIT	TEST METHOD
1.	рН	7.34		6.0-9.0	IS:3025(part-11): 2022
2.	Total Suspended Solids	BDL(DL-4.0)	mg/L	100	IS:3025(part-17): 2022
3.	Chemical Oxygen Demand	228	mg/L	250	IS:3025(part-58):2023
4.	Total Hardness	BDL(DL-1.0)	mg/L	Not Specified	IS 3025 Part 21:2009 (RA:2019)
5.	Colour	<5	Hazen		IS:3025(part-4):2021
6.	Conductivity	194	µs/cm	Not Specified	APHA 2510 B24th Edition: 2023

BDL: Below Detection Limit. DL; Detection Limit.

INTEKHAB KHAN (Technical Manager)

Note: 1. The results listed refer only to the tested samples and applicable parameters.

2. The samples will be destroyed after 15 days of sampling.

3. This report cannot be used as evidence in the court of law and cannot be used in part or full in any media without prior permission

4. Subject to Ghaziabad Jurisdiction only.





ARVIND KUMAR



DHAMPUR SUGAR MILLS LIMITED UNIT: DSM CHEMICAL, DHAMPUR BALANCE SHEET AS AT March 31, 2024

(Amount in ₹)

				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Particulars	Note No.	As At March 31, 2024	As At March 31, 2023
900	ASSETS	INO.	Warch 31, 2024	Wiaitii 51, 2025
(1)	Non - Current Assets			
(1)	(a) Property, plant and equipment	1	2 062 747 645	1 057 040 066
	(b) Capital work - in - progress	1	2,063,747,645	1,857,940,966 381,453,677
	(c) Financial assets		-	301,433,077
	(i) Loans	2	3,772,500	230,000
	(d) Other non - current assets	4(i) 2	6,515,315	8,072,556
	Sub total (Non current assets		2,074,035,460	2,247,697,199
(2)	Current Assets	"	2,07 1,000,100	
	(a) Inventories	5	508,201,559	1,350,430,788
	(b) Financial assets			
	(i) Trade receivables	6	392,697,299	1,177,638,897
	(ii) Cash and cash equivalents	. 7	10,000	2,734,879
	(iii) Bank Balances other than cash and cash equivalents	8	51,745,000	57,763,506
	(iv) Others	3	1,099,837	4,568,723
	(c) Other current assets	4(ii)	154,200,762	192,588,193
	(d) Current Tax Asset		7,826,086	7,097,625
	Sub total (Current assets)	1,115,780,543	2,792,822,611
	Total assets		3,189,816,003	5,040,519,810
	EQUITY AND LIABILITIES EQUITY			
	(a) Head office balance	9	1,550,938,701	3,344,181,502
	(b) Other equity	10	280,783,389	280,783,389
	Sub total (Equity)		1,831,722,090	3,624,964,891
	LIABILITIES			
(1)	Non - current liabilities			
	(a) Financial liabilities			
	(i) Borrowings	11(i)	840,000,000	895,049,666
	(b) Provisions	15(i)	35,434,723	31,706,947
	(c) Other non - current liabilities	14(i)	-	514,393
(2)	Sub total (Non current liabilities	7	875,434,723	927,271,006
(2)	Current liabilities			
	(a) Financial liabilities (i) Borrowings	11/::\	212.005.000	125 220 650
	(i) Borrowings (ii) Trade payables	11(ii) 12	313,965,888	135,229,650
	(iii) Other financial liabilities	13	114,203,660 24,095,245	172,296,667
	(iii) Other mandal habilities	14(ii)	21,896,504	64,252,035
		15(ii)		108,763,760
	(c) Provisions Sub total (Current liabilities		8,497,893	7,741,801
	Total Equity & Liabilities	1	482,659,190	488,283,913
	1 Total Equity & Habilities		3,189,816,003	5,040,519,810

The accompanying notes form an integral part of the financial statements

Signed For Identification For Mittal Gupta & Co Chartered Accountants

Ajay Kumar Rastogi Chartered Accountants Membership No. 071426

Place: New Delhi Dated: 01-05-2024 Vikas Agarwal C.G.M. (F & A) Subhash Pandey Executive Director



UR SUGAL MILLS LIMITED
DSM CHEMICALS
AS to Financial Statements

'1" - Property, plant & equipment

(Amount in ₹)

DHAMPUR SUGAR MILLS LIMITED UNIT: DSM CHEMICAL, DHAMPUR Notes to Financial Statements

"2" Financial Assets - Loans and Advances Long term loans and advances

(Amount in ₹)

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Unsecured, considered good		
Security deposits		
- to others	3,772,500	230,000
Total	3,772,500	230,000

"3" - Other Financial assets Other Current Financial assets

(Amount in ₹)

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Interest Receivable	1,099,837	4,568,723
Total	1,099,837	4,568,723

"4" - Other Assets

(i) Other Non-Current Assets

(Amount in ₹)

· · · · · · · · · · · · · · · · · · ·			
	As At	As at	
Particulars	March 31, 2024	March 31, 2023	
Capital Advance	956,122	2,513,363	
Tax under Protest	5,559,193	5,559,193	
Total	6,515,315	8,072,556	

(ii) Other Current Assets

(Amount in ₹)

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Capital Advance	348,784	8,427,882
Advance to Suppliers	142,157	-
Advances to employees Balance with Revenue authorities	68,727,414	141,551,326
Prepaid Expenses	21,104,946	13,247,247
Subsidy Receivable	63,877,461	29,361,738
Total	154,200,762	192,588,193

DHAMPUR SUGAR MILLS LIMITED UNIT: DSM CHEMICAL, DHAMPUR Notes to Financial Statements

"5" - Inventories

(Amount in ₹)

Particulars	As At	As at
	March 31, 2024	March 31, 2023
Raw materials		
Molasses	303,443,644	970,948,306
Goods-in-process	28,700,936	36,874,388
Finished goods	151,163,230	320,253,832
Stores & Spare parts	24,893,749	22,354,262
Total	508,201,559	1,350,430,788

Inventories have been valued on the following basis:

- a) Raw material, process chemicals, stores, spares and packing material are carried at weighted average cost.
- b) Work in progress, traded and finished goods (other than by products and scraps) are measured at lower of cost or net realizable value.
- c) By products and scrap are carried at estimated Net Realizable Value.
- d) Cost of finished goods and work in progress comprises of raw material cost (net of realizable value of
- e) Net realisable value (NRV) is the estimated selling price in the ordinary course of business less estimated costs of completion and the estimated costs necessary to make the sale.

"6" - Trade receivables

(Amount in ₹)

	75 247 co. 2	(/ 11110 11111 111 1)
	As At	As at
Particulars	March 31, 2024	March 31, 2023
Trade Receivables (Other than Related party)		
- Unsecured, considered good - From Others	392,697,299	1,177,638,897
Total	392,697,299	1,177,638,897

"7" - Cash and cash equivalents

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Cash and cash equivalents		
Balances with banks :		
-On Current Account	10,000	2,734,879
Total	10,000	2,734,879

DHAMPUR SUGAR MILLS LIMITED

UNIT: DSM CHEMICAL, DHAMPUR

Notes to Financial Statements

"8" - Bank Balances other than cash and cash equivalents

(Amount in ₹)

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Other bank balances :		
Fixed Deposits Earmarked	51,745,000	57,763,506
Total	51,745,000	57,763,506

"9" - Head Office Account

(Amount in ₹)

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Head office balance	365,862,420	1,837,448,550
Add : Profit for the year	1,184,762,031	1,507,047,202
Less : Cash Flow Reserve	314,250	-314,250
Total	1,550,938,701	3,344,181,502

"10" - Other Equity

(Amount in ₹)

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Retained Earnings	280,783,389	280,783,389
Total	280,783,389	280,783,389

Note: Transfer from revaluation reserve on Apirl 01, 2016

"11" - Financial Liabilities

(i) Long Term Borrowings

(Amount in ₹)

Particulars	As At	As at
Particulars	March 31, 2024	March 31, 2023
Term Loan (Secured)		
Rupee term loans from banks	840,000,000	876,366,812
Rupee term loans from SDF	0	18,682,854
TOTAL	840,000,000	895,049,666

(ii) Short Term Borrowings

		(, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Particulars	As At	As at
	March 31, 2024	March 31, 2023
Short term loans and advances (unsecured)		
Cash Credits from Bank	23,783,014	670,230
Current maturities of long term borrowings	290,182,874	134,559,420
Total	313,965,888	135,229,650

DHAMPUR SUGAR MILLS LIMITED UNIT: DSM CHEMICAL, DHAMPUR Notes to Financial Statements

"12" - Trade payables

(i) Current Liabilities

(Amount in ₹)

		(
PN - A T - I	As At	As at
Particulars	March 31, 2024	March 31, 2023
Trade payables		
Total outstanding due of micro enterprises and small		
enterprises	8,261,917	27,848,066
Total outstanding due of creditors other than micro		2
enterprises and small enterprises	105,941,743	144,448,601
Total	114,203,660	172,296,667

"13" - Other Financial Liabilities

(i) Current Liabilities

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Employee Benefits		
- Bonus	3,086,803	2,971
- Salary and Wages	3,556,491	5,040,902
Advances to employees	-	109,500
Interest accrued on MSME	504,122	504,122
Interest Accrued but not due on borrowings	45,333	124,233
Security Deposits	131,327	2,531,327
Unpaid Liabilities	16,771,169	55,624,730
Carried at fair value through other comprehansive Incom	ie	
	-	314,250
Derivative liability	24,095,245	64,252,035
Total		

DHAMPUR SUGAR MILLS LIMITED UNIT: DSM CHEMICAL, DHAMPUR Notes to Financial Statements

"14" - Other Liabilities

(i) Non-Current Liabilities

(Amount in ₹)

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Deferred Govt. Grants	-	514,393
Total	-	514,393

(ii) Current Liabilities

(Amount in ₹)

	As At	As at
Doutieulaus	AS AL	1
Particulars	March 31, 2024	March 31, 2023
Deferred Govt. Grants	514,395	2,484,311
Advance from customers	2,394,930	4,116,558
Statutory dues payable	18,722,977	102,001,246
Other	264,202	161,645
Total	21,896,504	108,763,760

"15" - Provisions

(i) Long term provision

(Amount in ₹)

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Provison for Employee Benefits		
Gratuity	35,434,723	31,706,947
Total	35,434,723	31,706,947

(ii) Short term provision

	As At	As at
Particulars	March 31, 2024	March 31, 2023
Provison for Employee Benefits		
Gratuity	3,329,227	3,639,944
Others	5,168,666	4,101,857
Total	8,497,893	7,741,801

DHAMPUR SUGAR MILLS LIMITED UNIT: DSM CHEMICAL, DHAMPUR Notes to Financial Statements "16" - Revenue From operation

		(Amount in 🗈)
Particulars	Year ended March 31, 2024	Year Ended March 31, 2023
Sale/Transfer of Products		
Sales of manufactured goods	8,117,098,181	8,965,578,333
Sub-Total (i)	8,117,098,181	8,965,578,333
ii. Other Operating Income Insurance claim received Miscellaneous Income	15,124 4,903	11,237,076 7,294,685
Scrap Sales	4,189,965	-
Refund of Taxes	1,125,000	-
Duty Draw Back	-	432,874
Sub-Total (ii)	5,334,992	18,964,635
Total (i+ii)	8,122,433,173	8,984,542,968

		" Revenue from op			de/Inventories				
Particulars		ng stock		n/Pruchases	1	Sales		Closing Stock	
	Qty	Value		Value	Qt	y Value	Qty	Value	
		(Rs.)		(Rs.)		(Rs.)		(Rs.)	
Revenue from operations				•					
Sale/Transfer of Products			1 1		1				
Finsihed goods			1		1	1	1		
1 Rectified Sprit (CF)		-	-		-		-	-	
Previous Year	610,200	12,153,025	-			-	-	-	
2 Ethanol (Un Denatured CF)			7,362,677		-		1,076,830	52,351,587	
Previous Year	-		- 1					-	
3 Absolute Alcohol (CF)	-		-	-	6,171,000	342,993,210	108,691	5,284,164	
Previous Year			-	-					
4 Ethanol (Un Denatured BH)	- 1		66,850,624	-			-		
Previous Year	871,546	36,404,476	26,911,691	.			-		
5 Absolute Alcohol BH				-	66,830,000	4,014,267,665	-	-	
Previous Year	163,451	6,829,880		-	27,937,000	1,682,052,739	-	-	
6 Ethanol (Un Denatured Cane Syrup)	5,844,920	285,667,714	28,402,998	-			-		
Previous Year	2,080,174	110,831,671	65,747,674	.	-	.	5,844,920	285,667,714	
7 Absolute Alcohol (Cane Syrup)	223,409	10,919,009		.	34,448,000	2,230,539,568			
Previous Year	121,161	6,452,586		-	61,850,000	4,009,585,443	223,409	10,919,009	
8 Ethanol (Broken Rice)		-	3,331,844	-	- 1	.	16,275	1,019,903	
Previous Year				-	-				
9 Absolute Alcohol (Broken Rice)	- 1	-	-	-	3,312,000	210,137,340	- 1	-	
Previous Year		-	-	-	-	-	-		
10 Ethanol (Maize)		-	13,834,926	-	-		1,390,539	84,366,904	
Previous Year				.	-	-	-	-	
11 Absolute Alcohol (Maize)		-	-	-	12,426,000	847,060,328	-		
Previous Year	-		-	-	-		-		
12 ENA (BL)	746,139	13,681,294	6,650,413	1	7,008,992	161,206,831	364874	5,034,025	
Previous Year	307,265	4,022,917	10,472,468		10,606,482	229,296,697	746,139	13,681,294	
13 Hand Sanitizer		-	-	-			-	-	
Previous Year		1,650	-	-	-		-	- 1	
14 Fusel Oil		-	-		-	7,420,430	-		
Previous Year			-	-	-	3,284,690	-	-	
15 RAW CO2 Gas (Kg)		-	8,700,500	-	8,700,500	19,141,100	-	-	
Previous Year			8,105,000	-	8,105,000	17,831,000	-	-	
16 SDS (Broken Rice)			2,161,181		2,158,115	118,696,331	-	.	
Previous Year	-	-	-	-	-		-		
17 DDGS (Kg)		-	-		-	165,635,378	-	3,106,647	
Previous Year		-	-	-	-	-	-	-	
18 Ethyl Aceate (QtI)	-	-	-	-			-	0.005.015	
Previous Year	7,852	70,569,447	345,445		351,909	3,023,527,764	1,388	9,985,815	
Sub-total Revenue from operations	1	310,268,017		-		8,117,098,181	1	320,253,832	
Previous Year		247,265,652				8,965,578,333		320,233,832	

DHAMPUR SUGAR MILLS LIMITED UNIT : DSM CHEMICAL, DHAMPUR

UNIT : DSM CHEMICAL, DHAMPUR								
Notes to Financial Statements								
Other operating revenue		1						1
Insurance claim received				1		15,124		1
Miscellenous Receipts						4,194,868		i
Duty Draw Back / Brand Rate / Focus Market			1		1			
Refund of taxes					1	1,125,000		
Previous Year			1		1 1	44 447 476	1	
Insurance claim received				1		11,237,076	1	
Miscellenous Receipts					1 1	7,294,685		
Duty Draw Back / Brand Rate / Focus Market					1 1	432,874	- 1	
Refund of taxes						5 224 002		
Sub-total Other operating revenue	-			1		5,334,992	- 1	
Previous Year	-					18,964,635		
Total					1 1	8,122,433,173 8,984,542,968		
Previous Year						8,984,542,900		
Stock-in-process								
Rectified Sprit - Cane Syrup	805,245	36,874,388					805245	36,874,388
Previous Year - Cane Syrup	356,257	17,800,404					293133	13,333,468
Rectified Sprit - CF	-							
Previous Year - CF							269734	15,367,468
Rectified Sprit - Maize	-	-						
Previous Year - Maize								28,700,936
Total Stock-in-process		36,874,388						36,874,388
Previous Period		17,800,404				8,122,433,173		
Revenue from operations (Gross)	-					8,984,542,968		
Previous Period								

DHAMPUR SUGAR MILLS LIMITED UNIT : DSM CHEMICAL, DHAMPUR Notes to Financial Statements
"17" - Other income

Particulars	Year ended March 31, 2024	Year Ended March 31, 2023
Income from Rent	15,806	
Interest Income	2,474,419	4,929,682
Profit on sales of fixed Assets	2,020,822	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Income from rendering services	385,430	359,882
Balance written back/Prov.no longer required	112,418	12,392,244
Total	5,008,895	17,681,808

"18" - Cost of materials consumed

Particulars	Year ended	Year Ended	
	March 31, 2024	March 31, 2023	
Cost of raw material consumed (Note - 18A)			
Acetic Acid	-	1,265,655,747	
SDS	-	1,337,886,082	
Molasses	3,064,701,113	1,031,092,801	
Cane Syrup Consumed	1,340,216,250	2,875,664,804	
Broken Rice & Maize	1,136,690,142		
Total	5,541,607,505	6,510,299,434	

"18" A - Cost of Raw materials consumed

				(Amount in 🛚)
Particulars	130. 31.32.			arch 31, 2023
	Qty (Qtls.)	(Amount)	Qty (Qtls.)	(Amount)
A. Molasses consumed				
Molasses Transfer/Purchases	1,694,331	2,374,427,007	1,694,331	1,576,518,970
Add: Opening stock of Molasses	732,917	742,242,889	216,867	196,816,720
Less : Closing stock of Molasses	(117,178)	(51,968,783)	(732,917)	(742,242,889)
Less: Transit & Storage Loss	(16,731)		(11,251)	
Sub-total (A)	2,293,339	3,064,701,113	1,167,031	1,031,092,801
B. Cane Syrup Consumed (Qtls.)				
Cane Syrup Transfer	916,425	1,340,216,250	2,213,110	2,872,010,129
Add: Opening stock of Cane Syrup	-	-	2,436	3,654,675
Less : Closing stock of Cane Syrup	-	-	-	
Less: Transit & Storage Loss	-		(96)	
Sub-total (B)	916,425	1,340,216,250	2,215,450	2,875,664,804
C. Acetic Acid consumed				
Acetic Acid purchases			244,660	1,244,495,300
Add: Opening stock of Acetic Acid			14,612	90,944,195
Less : Closing stock of Acetic Acid			(16,555)	(69,783,748)
Less : Transit Loss			-	
Sub-total (C)			242,717	1,265,655,747
D. SDS consumed (BL) (PURCHASES & IMPORTED)				
SDS purchases			20,794,179	1,164,888,806
Add: Opening stock of SDS			4,513,761	216,228,235
Less : Closing stock of SDS			(801,783)	(43,230,959
Less: Transit & Storage Loss/Net gain			(9,111)	
Sub-total (D)	•		24,497,046	1,337,886,082
E. Broken Rice consumed (Qtls.)				
Broken Rice Purchased	131,350	843,850,247	-	
Add: Opening stock of Broken Rice	•			
Less : Closing stock of Broken Rice	(5,348)	(14,707,984)		
Less: Transit & Storage Loss	(4,705)			
Sub-total (E)	121,297	829,142,263	-	
F. Cron consumed (Qtls.)				
Broken Rice Purchased	473,515	843,850,247		
Add: Opening stock of Cron	-			
Less : Closing stock of Cron	(96,782)	(236,764,358)		
Less: Transit & Storage Loss	(12,515)			
Sub-total (F)	364,218	307,547,879	-	-
Total cost of raw materials consumed (A to F)	,	5,541,607,505		6,510,299,434

DHAMPUR SUGAR MILLS LIMITED UNIT: DSM CHEMICAL, DHAMPUR Notes to Financial Statements

Notes to Financial Statements "19" - Changes in inventories of finished goods & work in progress

Particulars	Year ended March 31, 2024	Year Ended
Closing Stock	AND THE PROPERTY OF THE PARTY O	The Control of the Samuel Control
Finished	151,163,230	320,253,832
Stock-in-process	28,700,936	36,874,388
Total	179,864,165	357,128,220
Less Opening Stock		, , , , , , , , , , , , , , , , , , , ,
Finished	310,268,017	247,265,652
Stock-in-process	36,874,368	17,800,404
Total	347,142,405	265,066,056
Net(Increase)/Decrease in stock	167,278,240	(92,062,164)

"20" - Employees benefits expense

Particulars	Year ended March 31, 2024	Year Ended March 31, 2023
Salaries and Wages	80,684,359	67,513,629
Contribution to Provident & other funds	5,250,548	5,174,217
Gratuity	7,185,036	7,080,426
Voluntary Retirement Compensation	95,668	
Workmen & Staff Welfare Expenses	411,975	408,267
Total .	93,627,586	80,176,539

"21" - Finance costs

Particulars	Year ended March 31, 2024	Year Ended March 31, 2023
Interest	106,177,762	56,284,779
Documentation and other bank charges	5,242,469	17,181,603
	111,420,231	73,466,382
Less: Interest capitalized during the period	(7,565,890)	(14,100,914)
Less : Interest subsidy claimed	(48,616,635)	(19, 199, 365)
Total	55,237,706	40,166,103

"22" - Other expense

Particulars	Year ended	Year Ended
	March 31, 2020	March 31, 2023
Consumption of stores, spares & other	336,201,511	267,761,970
manufacturing expenses		
Packing material expenses	2,193,804	30,580,349
Power and fuel	461,854,010	404,106,432
Repair & maintenance : -		
- Plant and machinery	16,551,712	25,094,436
- Buildings	13,179	
- Others	1,013,292	1,082,320
Rates and taxes	5,193,989	7,130,733
Charity and donations	5,100	5,100
Insurance	8,127,391	3,465,361
Selling Expenses : -		
- Other selling expenses	87,615,046	63,257,660
Miscellaneous expenses	15,696,503	9,887,520
Foreign Exchange Difference (Net)	-	13,934,372
Balance written-off	86,483	13
Loss on Sales of Assets	17,003	
Total	934,569,023	826,306,266

Signed For Identification For Mittal Gupta & Co Chartered Accountants Signature for Note No. 1 to 22

Ajay Kumar Rast0gi Chartered Accountants Membership No. 071426 Vikas Agarwal C.G.M. (F & A) Subhash Pandey executive Director

Place: New Delhi Dated: 01-05-2024





POLICY SCHEDULE FOR PUBLIC LIABILITY (Act Only) INSURANCE

UIN NUMBER - IRDAN190P0076100001

Insured's Name	:	DHAMPUR SUGAR MILLS LTD.(CHEMIC	CAL UNIT)				
Insured's Details			Issuing Office Details				
Customer ID	1:	PO15658006	Office Code	:	KASHIPUR D.O. (340600)		
Address	:	DHAMPUR , DISTT.BIJNOR BIJNOR ,UTTAR PRADESH, 246701	Address	:	KASHIPUR D.O. HOTEL KUMAUN PLAZA BLDG., NAINITAL RD., KASHIPUR - 244713 ,244713		
Phone No	1	XXXXXX3608	Phone No	:	05947-274008 / 9410580305		
E-mail/Fax	:	sanjaykumaragarwal@dhampursugar.co m, /	E-mail/Fax	: ·	nia.340600@newindia.co.in /		
PAN No	1990		S.Tax Regn. No	:	AAACN4165CST178		
GSTIN/UIN	38	09AABCT2827N1ZY / NA	GSTIN	:	05AAACN4165C4ZU		
			SAC	:	997139 (Other non-life insurance services excl RI)		

A SERVICE CONTRACTOR	11.14	Pol	Policy Details			
Policy Number	1:	34060036243300000001	Business Source Code	4	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
Period of Insurance		From: 13/06/2024 12:00:01 AM To: 12/06/2025 11:59:59 PM	Dev.Off. level/Broker/Corp. Agent/Web Aggregator/CPSC User	:	Mr. PRINCE KUMAR - (AO00003600)	
Date of Proposal	1	13-Jun-24	Agent/Bancassurance/S pecified Person	:	Mr. MITIN CHEEMA (NIAAG00130616) MITIN CHEEMA (SI00214721)	
Prev. Policy no.	. v 🗓	34060036233300000002	Phone No	:	7895447503 / 9756444132	
Client Type	7	Corporate	E-mail/Fax	:	mitincheema93@gmail.com, prince.kumar@newindia.co.in / /	

I	Premium(₹)	ERF Premium(₹)	GST(₹)	Total (₹)	Total (₹ in words)	Receipt No. & Date
-	38430	38430	6,917	83,777	RUPEES EIGHTY-THREE THOUSAND SEVEN HUNDRED SEVENTY- SEVEN ONLY	3406008124000000082 4 - 06/06/24

Details of risk covered under current year policy:

Details of its	K COVCICE C					William West	Type ago	Deductible s	The State of the S
Retroactive Date	Paid Up Capital	No Of Locations Involved	AOA	AOA:AOY	AOY	Annual Turnover - Previous Year	Annual Turnover - Proposed Year	No of workmen	No of Other Employee
12/06/201	<= 15 Crore	1	50000000	1:3	15000000 0	52500000 00	60000000 00	250	500

Retroactive	Dates		14914	1 1 4/2 Key					Deductibl es	
Retroactiv e Date Details	Date	Paid Up Capital	No Of Locations Involved	AOA	AOA:AOY	AOY	Annual Turnover - Previous Year	Annual Turnover - Proposed Year	No of workmen	No of Other Employee
RETROA	12/06/20 12	<=15Cro re	1	5000000 0	1.3	1500000 00	5250000 000	6000000	250	500

RETRO-DATE IS SUBJECT TO LESSER OF LIMITS - NARROWER OF COVER.

Extensions under the Policy		
Name of the Extension	Sub Limit of the Extension	Deductibles of the Extension



Policy No. : 34060036243300000001Document generated by 36026 at 06/06/2024 12:17:42 Hours.

Regd. & Head Office: New India Assurance Bidg., 87 M.G. Road, Fort, Mumbal - 400 001, TOLL FREE No. 1 800 209 1415.

THE NEW INDIA ASSURANCE CO. LTD. (Government of India Undertaking)



Special Conditions				
	NA		, 없으는 마음이 있다면 모든데 되었다.	
Special Exclusions	NA	R et l'étas		
Special Excess/Deductible	100000			
Retroactive Dates	1988 N	Date		
Retroactive dat	e Ali	1 351 7	12/06/2012	

The Policy shall be subject to PUBLIC LIABILITY (Act Only) INSURANCE Policy clauses attached herewith.

Clauses	Descrip	tion	
Premium and GST Details			
	Rate of Tax	Amount in INR	
Premlum	42 TO 10 10 10 10 10 10 10 10 10 10 10 10 10	₹ 76,860	
SGST	0	0	
CGST	0	0	
IGST	.18	6917	

In witness whereof the undersigned being duly authorised by the Insurers and on behalf of the Insurers has (have) hereunder set his (their) hand(s) on this 06th day of June, 2024.

For and on behalf of
The New India Assurance Company Limited

Date of Issue: 06/06/2024

Duly Constituted Attorney(s)

Stamp Duty under the Policy is ₹1

		State of States Paid by Pay Order Number		vide receipt
Mudrank	Dt	consolidated Stamp Fees Paid by Pay Order Number	14 PK 126-24 OU /	_vide receipt
number	dt			

We hereby declare that though our aggregate turnover in any preceding financial year from 2017-18 onwards is more than the aggregate turnover notified under sub-rule (4) of rule 48, we are not required to prepare an invoice in terms of the provisions of the said sub-rule.

Tax Invoice No : 34060024E0001201

IRDA Registration Number: 190
NIA PAN NUMBER: AAACN4165C

Policy No.: 3406003624330000001Document generated by 36026 at 06/06/2024 12:17:42 Hours.

Regd. & Head Office: New India Assurance Bidg., 87 M.G. Road, Fort, Mumbal - 400 001, TOLL FREE No. 1 800 209 1415.

7/1/24, 9:30 AM about:blank



Form 8 (C)

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC022068

VALID FROM 06/04/2024 TO 05/04/2029

Name of the Applicant	ANANT PANDE					
Address of the Applicant:	Dhampur Sugar Mills Ltd Dhampur E	Bijnor				
Company Name:	DHAMPUR SUGAR MILLS LTD DISTILLERY DIVISION	Company Address	Distillery Division, Dhampur, District-Bijnor			
Serial No. of Application Form	BJNR0324NIN0101	Date of Submission	05/03/2024			
Specimen Signature of the User:						
Location particulars:						
District	Bijnor	Block	ALHEPUR			
Plot No.	KHASRA NO. 194, 190 ETC.					
Municipality/Corporation	No	Ward No.	NA			
Holding No.			NA			
Rate of Withdrawal (m ³ /hr.)	100.00	Date of Energization (In Case of Electric Pump)	25/10/2022			
Particular of the Proposed Well and I	Pumping Device	·				
Type of the Well	Tube Well/Boring	Purpose of the Well	Industrial			
Assembly Size (For Tube Well)	0.00	Approx. Strainer Length (For Tube Well)	0.00			
Diameter (For Dug Well)	0.00	Type of Pump to be Used:	Submersible			
H.P. of the Pump:	50.00	Operational Device	Electric Motor			
Maximum Allowable Rate of Withdrawal (m³/hr.):	100.00	Maximum Allowable Running Hours Per Day:	10.75			
Maximum Allowable Annual Extraction of Ground Water:	392375.00	Recharge Required:	196187.50			

about:blank 1/3

7/1/24, 9:31 AM about:blank

This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SI. (2) for extraction of ground water at a rate not exceeding that as shown at SI. (3j), for Running Hours per day as shown at SI. (3k), and for maximum allowable annual extraction of ground water as shown at SI. (3k) and is valid subject to the observance of the conditions stated overleaf.

GENERAL CONDITIONS:

- · In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the proposed well as indicated at SL (2) and (3) of this
 certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this
 authorization
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters (conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well as shown in item 3(k) shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- · In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well as indicated at SI. (2) and (3) of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of
 piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to
 this office on monthly basis
- · Guidelines for Installation of Piezometers and their Monitoring

Piezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aquifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

S.No	Quantum of Ground water withdrawal (cum/day)	No.of piezometers required	Monitiring Mechanism		
3.110	Quantum of Ground water withdrawar (cumiday)	No.or piezometers required	Manual	DWLR with Telemetry	
1	< 10	0	0	0	
2	11 - 50	1	1	0	
3	50- 500	1	0	1	
4	> 500	2	0	2	

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.
- All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its validation.
- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November)
 periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 It capacity bottle) to the concerned Director,

about:blank 2/3

7/1/24, 9:31 AM about:blank

Ground Water Department, Uttar Pradesh, for chemical analysis.

- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- · Any other site specific requirement regarding safety and access for measurement may be taken care of.
- · Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during
 verification at any subsequent stage, this permit is liable for cancellation.

SPECIFIC CONDITIONS:

- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific conditions:
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC) certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³ /day of ground water and. Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- · vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc

Date: 27/06/2024

Place:Bijnor

This certificate is electronically generated and does not require digital signature

about:blank 3/3



Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW / EXISTING WELL FOR INDUSTRIAL/ COMMERCIAL/ INFRASTRUCTURAL OR BULK USER OF GROUND WATER

[Under Section 14 of the Uttar Pradesh Ground Water Management and Regulation Act, 2019.]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE NO: NOC024675

VALID FROM 06/04/2024 TO 05/04/2029

(UIS10(1) of the Uttar Pradesh Ground Water Management and Regulation Act, 2019)

Name of the Owner	ANANT PANDE		
Designation पद	MANAGER	Company Name कंपनी का नाम	DHAMPUR SUGAR MILLS LTD DISTILLERY DIVISION
Company Address कंपनी का पता	Distillery Division, Dhampur, District - Bijnor	Authorization Letter प्राधिकार पत्र	Download
Address of the Applicant	Dhampur Sugar Mills Ltd Dhampur Bijnor	Application No.	BJNR0324NIN0100
Date of Submission	05/03/2024	Specimen Signature	
Location Particulars			
District	Bijnor	Block	ALHEPUR
Plot No./Khasra No.	KHASRA NO. 194, 190 ETC	Municipality/Corporation	No
Ward No./Holding No.		·	NA
Particular of the Existing	g Well and Pumping Device		
Date of Construction/Sinking of the Well	01/04/2007		
T (14/ II	Tube Well/Boring	Depth of the Well (In meter)	130.62
Type of Well		meter)	
	Industrial	Assembly Size(For Tube Well)	
Purpose of well		Assembly Size(For Tube	
Type of Well Purpose of well Strainer Position (For Tube \ Type of Pump Used		Assembly Size(For Tube	50.00

about:blank 1/4

Date of Energization (In Case of Electric Pump)		01/04/2007		
Maximum Allowable Rate of Withdrawal (m³/hr.):	120.00	Maximum Allowable Running Hours Per Day:	10.00	
Maximum Allowable Annual Extraction of Ground Water:	438000.00	Recharge Required	219000.00	

about:blank 2/4

- This No-Objection certificate authorizes the owner applicant (user) to sink a well in the location specified at SI. (2) for extraction of ground water at a rate not exceeding that as shown at SI. (3j), for Running Hours per day as shown at SI. (3k), and for maximum allowable annual extraction of ground water as shown at SI. (3k) and is valid subject to the observance of the conditions stated overleaf.
- Holder of this NOC is hereby directed to assure annual recharge of 219000.00 cubic meter, as specified under the application form within the given time period.

GENERAL CONDITIONS:

- Holder of this NOC is hereby directed to fill from 1(A) for registering his/her well within 90 days as mentioned in application form shall only started
 after registration of his/her NOC.
- · In case of any change of ownership of the proposed well, fresh authorization has to be obtained.
- All Users abstracting ground water in excess of 100 m3/d shall be required to submit impact assessment report prepared by an accredited
 consultant from CGWA and National Accreditation Board for Education and Training (NABET). The report should highlight environmental risks and
 proposed management strategies to overcome any significant environmental issues such as ground water level decline, land subsidence etc.
 within three months of completion of the same to Ground Water Department Uttar Pradesh. The list of accredited Individuals/ Institutions is
 available on the official web-portal of CGWA.
- For the purpose of measuring and recording the quantity of ground water extracted, every said user shall affix digital water flow meters (conforming to BIS/ IS standards) having telemetry system in the abstraction structure, which record rate and quantum of extraction, at outlet of pumping devices and it shall be presumed that the quantity recorded by the meter has been extracted by the said user, until the contrary is proved. The rate of extraction of ground water from the well shall not exceed to the recorded rate from water meters
- The concerned Authority reserves the right to stop extraction of ground water from the well due to quality hazards or any other reasons, if the situation so demands
- · In case of any change of ownership of the existing well, fresh registration has to be obtained.
- No change of location, design, rate of withdrawal and pumping device in respect of the existing well of this certificate shall be made without prior permission of the Competent Authority. Any deviation in this regard shall lead to cancellation of this registration
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this registration is found to be incorrect during verification at any subsequent stage, this registration is liable for cancellation.
- The Certificate of Authorization/ NOC shall be valid for a period of five years from the date of issue. The applicant shall have to apply for renewal through a fresh application, at least ninety days prior to expiry of its validity.
- Construction of piezometers and installation of digital water level recorders with telemetry shall be mandatory for user. Depth and zone tapped of piezometer should be commensurate with that of the pumping well. The data, obtained from digital water level recorders shall be made available to this office on monthly basis
- · Guidelines for Installation of Piezometers and their Monitoring

Piezometer is a borewell /tubewell used only for measuring the water level by lowering the tape/ sounder or automatic water level measuring equipment. It is also used to take water sample for water quality testing when ever needed. General guidelines for installation of piezometers are as follows:

- The piezometer is to be installed/constructed at the minimum of 50 m distance from the pumping well through which ground water is being withdrawn. The diameter of the piezometer should be about 4" to 6".
- The depth of the piezometer should be same as is case of the pumping well from which ground water is being abstracted. If, more than one piezometers are installed the second piezometer should monitor the shallow ground water regime. It will facilitate shallow as well as deeper ground water aguifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

S.No	Quantum of Cround water withdrawal (ours/day)	No of piozomotoro required	Monitiring Mechanism		
5.110	Quantum of Ground water withdrawal (cum/day)	No.of piezometers required	Manual	DWLR with Telemetry	
1	< 10	0	0	0	
2	11 - 50	1	1	0	
3	50- 500	1	0	1	
4	> 500	2	0	2	

- The measuring frequency should be monthly and accuracy of measurement should be up to cm. the reported measurement should be given in meter upto two decimal.
- For measurement of water level sounder or automatic water level recorder (AWLR)/ Digital Automatic water level recorder (DWLR) with telemetry system should be used for accuracy.
- The measurement of water level in piezometer should be taken, only after the pumping from the surrounding tube wells has been stopped for about four to six hours.

about:blank 3/4

All the details regarding coordinates, reduced level (with respect to mean level), depth, zone taped and assembly lowered should be
provided for bringing the piezometer into the Hydrograph Monitoring System for Ground Water Department, Uttar Pradesh, and for its
validation

- The ground water quality has to be monitored twice in a year during pre-monsoon (May/June) and post-monsoon (October/November) periods. Quality may be got analyzed from NABL approved lab. Besides, one sample (1 It capacity bottle) to the concerned Director, Ground Water Department, Uttar Pradesh, for chemical analysis.
- A Permanent display board should be installed at piezometer/Tube wells site for providing the location, piezometer/ tube well number, depth and zone tapped of piezometer/tube well for standard referencing and identification.
- · Any other site specific requirement regarding safety and access for measurement may be taken care of.
- Any other condition(s) that may be imposed by the concerned Authority.
- In case, any of the particulars I information furnished by the applicant in his application for issuance of this permit is found to be incorrect during
 verification at any subsequent stage, this permit is liable for cancellation.

SPECIFIC CONDITIONS:

- (A) For Industrial User: No Objection Certificate for ground water extraction by industries shall be granted subject to the following specific
 conditions:
- i) No Objection Certificate shall be granted only in such cases where local government water supply agencies are not able to supply the desired quantity of water.
- ii) All industries shall be required to adopt latest water efficient technologies so as to reduce dependence on ground water resources.
- iii) All industries abstracting ground water in excess of 100 m³/d shall be required to undertake annual water audit through Confederation of Indian Industries (CII)/ Federation Indian Chamber of Commerce and Industry (FICCI)/ National Productivity Council (NPC)/ PHD Chamber of Commerce & Industries / Laghu Udyog Bharati certified auditors and submit audit reports within three months of completion of the same to Ground Water Department Uttar Pradesh. All such industries shall be required to reduce their ground water use by at least 20% over the next five years through appropriate means.
- iv) Construction of observation well(s) (piezometer)(s) within the premises and installation of appropriate water level monitoring mechanism as mentioned in General Condition no.10 shall be mandatory for industries drawing/ proposing to draw more than 10 m³ /day of ground water and. Monitoring of water level shall be done by the project proponent. The piezometer (observation well) shall be constructed at a minimum distance of 50 m from the bore well/production well. Depth and aquifer zone tapped in the piezometer shall be the same as that of the pumping well/ wells. Monthly water level data shall be submitted online to the Ground Water Department, UP.
- v) The proponent shall be required to adopt roof top rain water harvesting/ recharge in the project premises. Industries which are likely to pollute ground water (chemical, pharmaceutical, dyes, pigments, paints, textiles, tannery, pesticides/ insecticides, fertilizers, slaughter house, explosives etc.) shall store the harvested rain water in surface storage tanks for use in the industry.
- vi) Injection of treated/ untreated waste water into aquifer system is strictly prohibited.
- vii) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution.
- (B) Infrastructural User: The No Objection Certificate for ground water abstraction will be granted subject to the following specific conditions:
- i) In case of infrastructure projects that require dewatering, proponent shall be required to carry out regular monitoring of dewatering discharge rate (using a digital water flow meter) and submit the data online to Ground Water Department, UP as applicable. Monitoring records and results should be retained by the proponent for two years, for inspection or reporting as required by District Ground Water Management Council.
- ii) Installation of Sewage Treatment Plants (STP) shall be mandatory for new projects, where ground water requirement is more than 20 m³ /day. The water from STP shall be utilized for toilet flushing, car washing, gardening etc

Date :12/04/2024

Place: Bijnor

This certificate is electronically generated and does not require digital signature

about:blank 4/4



Uttar Pradesh Pollution Control Board

Building. No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone:0522-2720828,2720831, Fax:0522-2720764, Email: info@uppcb.in, Website: www.uppcb.com

178825/UPPCB/Bijnore(UPPCBRO)/CTO/both/BIJNOR/2023

Date: 06/04/2023

To,

M/s

DHAMPUR SUGAR MILLS LTD CHEMICAL DIVISION

Dhampur Sugar Mills Ltd, Dhampur ,BIJNOR,246761

Application Id-20040674

Consolidated Consent to Operate and Authorisation hereinafter referred to as the CCA (Consolidated Consent & authorization) (Fresh) under Section-25 of the Water (Prevention & Control of Pollution) Act, 1974 and under Section-21 of the Air (Prevention & Control of Pollution) Act, 1981

CCA is hereby granted to **DHAMPUR SUGAR MILLS LTD CHEMICAL DIVISION** located at **Dhampur Sugar Mills Ltd, Dhampur ,BIJNOR,246761**. subject to the provisions of **the Water Act, Air Act** and the orders that may be made further and subject to following terms and conditions:-

1. This CCA DHAMPUR SUGAR MILLS LTD CHEMICAL DIVISION granted for the period from 06/04/2023 to 31/12/2027 and valid for manufacturing of following products.

S No	Product	Quantity	Unit
1	RS/ENA/AA by using B Heavy Molasses	455	Kilo Liters/Day
2	cogeneration power	10.5	Megawatt
3	RS/ENA/AA by using Cane juice syrup	490	Kilo Liters/Day
4	ethyl acetate	140	Kilo Liters/Day

- 2. Conditions under Water(Prevention and Control of Pollution) Act -1974 as amended :-
- (i) The daily quantity of effluent discharge (KLD):-

Kind of Effluent	Quantity(KLD)	Treatment facility	Discharge point
Domestic	80KLD	Septic Tank	ground
Industrial	ZLD	ETP	ZLD

(ii) Trade Effluent Treatment and Disposal:-The applicant shall operate Effluent Treatment Plant consisting of primary/secondary and tertiary treatment as is required with reference to influent quantity and quality.

In case of stoppage of functioning of ETP, production has to be stopped immediately and this Board has to be intimated by fax/phone/email with a report in this regard to be dispatched immediately.

(iii) The treated effluent shall be recycled to the maximum extent and should be reused within the premises for gardening etc. Quality of the treated effluent shall meet to the following general and specific standards as prescribed under Environment (Protection) Rules, 1986 and applicable to the unit from time-to-time:

S.No.	Parameter	Standard
1	Quantity of Discharge	ZLD

- (iv) Sewage Treatment and Disposal: The applicant shall provide comprehensive STP as is required with reference to influent quantity and quality. In case of stoppage of functioning of STP, production has to be stopped immediately and this Board has to be intimated by fax/phone/email with a report in this regard to be dispatched immediately.
- (v) The treated sewage shall be reused in gardening as far as possible. The STP shall be maintained continuously so as to achieve the quality of the treated sewage to the following standards.

S No.	Parameters	Standards
1	BOD (mg/L)	30mg/l
2	рН	5.5-9
3	TSS (mg/L)	100mg/l

3. Conditions under Air (Prevention and Control of Pollution) Act -1981 as amended :-

i) The applicant shall use following fuel and install a comprehensive control system consisting of control equipment as required with reference to generation of emissions and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards.

Air Pollution Source Details

S No.	Air Pollution Source	Type of fuel	Stack no	Control Device	Height of Stack
1	Slop Boiler 75 TPH	Slop and Baggasse	01	Particulate Matter	Bag filter as APCS and stack height of 84 meters from ground level
2	Slop Boiler 55 TPH	Slop and Baggasse	02	Particulate Matter	Electrostatic Precipitator as APCS along with stack height of 82 meter from ground level

Emmission Quality Standards

S No.	Stack no	Parameters	Standards
1	01	Particulate Matter	50mg/NM3
2	02	Particulate Matter	50mg/NM3

In case of stoppage of functioning of air pollution control equipment, production has to be stopped immediately and this Board has to be intimated by fax/phone/email with a report in this regard to be dispatched immediately

- (ii) The unit will not use any type of restricted fuel.
- iii) Noise from the D.G. Set and other source(s) should be controlled by providing an acoustic enclosure as is required for meeting the ambient noise standards for night and day time as prescribed for respective areas/zones (Industrial, Commercial, Residential, Silence) which are as follows:-

Day time: from 6.00 a.m. to 10.00 p.m., Night time: from 10.00 p.m. to 6.00 a.m.

Standards for Noise level in db(A) Leq	Industrial Area		l .	nercial rea	Residential Silenc Area Zone			
	Day Time	Night Time	Day Time	Night Time		Night Time		Night Time
	75	70	65	55	55	45	50	40

4. Essential documents to be submitted by the Industry/Unit as Applicable :-

- (i) Environment Statement in Form-V of Environment (Protection) Rules, 1986.
- (ii) Quarterly compliance report of the CCA, photograph of ETP/APCs/Waste Storage Area.
- 5. Competent Authority reserves the right to change/modify/add any time any condition of this CCA.
- 6. Unit has to comply with the following specific & general conditions. Non compliance of any provision of this CCA and provisions of the Water Act, Air Act and Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 will results in legal action under the aforesaid Acts and Rules.
- 7. In compliance to the G.O 1011/81-7-2021-09 (Writ)/2016 dated.13.10.2021 issued by Department of Environment, Forest and Climate Change, Uttar Pradesh. You are directed to develop Miyawaki Forest as per the SOP available at URL:-http://www.upecp.in/TrainingSession.aspx for ensuring timely compliance of this direction, you are hereby directed to submit a bank guarantee with minimum validity of one year of the amount equivalent to the sum of initial consent fees (Air and Water) or Rs. 50,000/- (Rs. Fifty Thousand Only) whichever is more, within 30 days from the date of issuance of this certificate. In case of noncompliance of this direction, your consent will be revoked by the Board.
- 8. If the unit uses the ground water and requires the permission from SGWA/CGWA for water abstraction then the industry will have to obtain No objection certificate for abstraction of ground water. It will be the responsibility of the industry to comply with the various conditions of the NOC obtained from the competent authority and submit to the Board, within 3 months time failing which CTO will be revoked.

General Conditions:-

- 1. The applicant shall get analysed the samples of effluent/emission/hazardous wastes at least once in a three month from the laboratory recognized by the MoEF and shall report to the UPPCB.
- 2. The applicant shall however, not without the prior consent of the Board bring into use any new or altered outlet for the discharge of effluent or gases emission or sewage waste from the unit.
- 3. Treated Industial waste water and domestic waste water shall be disposed jointly at one disposal point. The applicant shall provide discharge measurement equipment at final disposal point.
- 4. The applicant shall strictly comply with conditions of this CCA and submit compliance report of stipulated conditions within 30 days of receipt of this CCA. If at any point of time, it is found that the industry is not complying with stipulated conditions or any further direction/instruction issued by the Board, legal action shall be initiated against the applicant.
- 5. The applicant shall maintain good house keeping. All valves/pipes/sewer/drains etc. must be leak-proof
- 6. The industry shall provide uninterrupted entry to the STP/ETP inlet and outlet points, Air Pollution Control equipment and stack for smooth sampling/monitoring of efficiency of pollution control systems.
- 7. The industry shall provide Inspection Book at the time of inspection to the Board's officials.
- 8. Whenever due to any accident or other unforeseen act or event, such emission occurs or is apprehended to occur in excess of standards laid down, such information shall be reported to the Board's offices and all other concerned offices. In case of failure of pollution control equipment, the production process connected to it shall be stopped with immediate effect.
- 9. The industry shall operate in a manner so that all emissions be emitted through designated chimney/stack only.

- 10. In case of any damage to the agriculture productivity, human habitation etc. by the operation of industry, it shall be imperative to stop production in the industry with immediate effect and such information shall be reported to Board's offices. The industry shall be liable to pay compensation also in such cases as decided by the Competent Authority.
- 11. The applicant shall apply before the 60 days of expiry of CCA or any change in production types/production capacity/manufacturing process/capacity enhancement etc. or any change in effluent discharge point or emission point
- 12. The Board reserves the right to revoke/add/modify any stipulated condition issued along with CCA, as may be necessary.

Specific Conditions:-

- 1. The earlier CTO is sued by UPPCB vide letter number 173499/UPPCB/Bijnore(UPPCBRO)/CTO/Both/BIJNORE/2023 dated 19.01.2023 issued under Water (Prevention and Control of Pollution) Act 1974 and under Air (Prevention and Control of Pollution) Act 1981 for production of 350 KLD Rectified spirit/ ENA/AA and 140 KLD Ethyle Acitate and 10.5 MW cogeneration power with validity 31.12.2024 is hereby revoked.
- 2. This consent is valid for production of 455 KLD Ethanol/Rectified Spirit/ ENA by using B Heavy Mollases or 490 KLD Ethanol/Rectified Spirit/ ENA by using C Heavy Mollases with 140 KLD Ethyl Acetate and 10.5 MW cogeneration power.
- 3. Domestic sewage 80 KLD shall be disposed through STP of 220 KLD capacity, treated water shall be used in irrigation on land.
- 4. Unit shall identify recipient drains/ rivulets and their u/s & d/s location in consultation with UPPCB and shall carry out monthly monitoring of identified recipient drains at u/s & d/s location through lab recognized under Environment (Protection) Act,1986 and shall submit the analysis report on monthly basis by 10th of every month to CPCB and UPPCB.
- 5. Unit must strictly maintain zero liquid discharge of effluent outside premises into drain/river/water body and on land.
- 6. Unit must operate and maintain properly the installed flow meter and web camera with and shall ensure on line connectivity of flow meter and web camera with server of CPCB and UPPCB.
- 7. Unit shall develop Green Belt in minimum 33 percent area of Industrial Premises as per the provisions laid down in office order no. H16405/220/2018/02 dated 16-02-2018 of U.P. Pollution Control Board. The copy of said office order is available on the website of U.P. Pollution Control Board www.uppcb.com.
- 8. Process effluent / any waste water shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.
- 9. Unit shall maintain the APCS installed in the slop fire boiler of 75 TPH with bag filtre and stack height is 84 meter from ground level, and Slop boiler of 55 TPH with ESP and stack height is 82 meter from ground level.
- 10. Unit shall install online emission monitoring system at the stack of Boiler of 55 TPH and maintain the records, and ensure the connectivity to the servers of CPCB and UPPCB.
- 11. Unit shall ensure the connectivity of online emission monitoring system installed at the stack of Boiler of 55 TPH to the servers of CPCB and UPPCB .
- 12. Unit shall ensure that ambient air quality of nearby areas is not adversely affected due to operation and emissions of the unit.
- 13. The overall noise levels in and around area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc, on all sources of noise generation. The ambient noise level shall confirm to the standards under the Environment (Protection) Act 1986.
- 14. Unit shall make temporary storage facility for storage of hazardous waste in the premises before it will send to TSDF as per the provisions of Hazardous and Other Waste (Management and Transboundary

Movement)Rules 2016.

- 15. Unit shall comply the provisions of Hazardous and Other Waste (Management and Transboundary Movement)Rules 2016 and shall obtain authorization for disposal of hazardous waste.
- 16. Unit shall install the board showing daily environmental statement ie chemicals used in the treatment of effluent, flow meter reading, hazardous waste generated and send to TSDF etc.at the main gate of the unit.
- 17. Unit shall comply the provisions of Water (Prevention and Control of Pollution) Act 1974 as Amended and Environment (Protection) Act 1986, and direction issued by Hon'ble National Green Tribunal, New Delhi in Order dated 13.07.2017 in OA no. 200/2014, M.C. Mehta v/s Union of India.
- 18. Unit shall submit ground water quality monitoring report and effluent monitoring report done by MoEF & CC approved laboratory in every 3 months.
- 19. This Consent order shall automatically become invalid on issuance of Closure Order by C.P.C.B / UPPCB and further on Revoking of Closure order, the Consent order shall become valid.

VIVEK Digitally signed by VIVEK ROY
Date: 2023.04.17
17:03:17 +05'30'

Chief Environment Officer

Copy to:

Regional Officer Bijnore to ensure the compliance of the conditions imposed in the consent order.

VIVEK Digitally signed by VIVEK ROY

ROY
Date: 2023.04.17
17:03:31 +05'30'

Chief Environment Officer



UTTAR PRADESH POLLUTION CONTROL BOARD

TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone:0522-2720828,2720831 Fax:0522-2720764 Email: info@uppcb.com Website: www.uppcb.com

Ref. No: 14156/UPPCB/Bijnore(UPPCBRO)/HWM/BIJNOR/2021

Dated: 16/05/2021

To,

M/s DHAMPUR SUGAR MILLS LTD DISTILLERY DIVISION

Dhampur Sugar mills Ltd Distillery Unit, BIJNOR, 246781

Tehsil:Bijnor **District**:BIJNOR

Sub :- Authorisation issued under the provisions of Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

- 1. Number of authorization and date of issue 14156 and 16/05/2021.
- 2. Reference of application (No. and date) 11804497 and 27/03/2021.
- 3. Mr AMIT SHARMA of M/s DHAMPUR SUGAR MILLS LTD DISTILLERY DIVISION is hereby granted an authorization based on the enclosed signed inspection report for generation, collection, utilization, storage and disposal or any other use of hazardous or other wastes or both on the premises situated at Dhampur Sugar mills Ltd Distillery Unit,BIJNOR,246.

Details of Authorisation

S No.	Category of Hazardous Waste as per the Schedules I,II and III of these rules	Authorised mode of disposal or recycling or utilization or co-processing, etc.	Quantity(ton/annum)
1	Schedule I (Category 5.1)waste oil	TSDF/ Authorized Recyclers	3Ton per Annum

- 1. The authorization shall be valid for a period of 16/05/2026 from the date of issue of this letter
- 2. The authorization is subject to the following general and specific conditions (please specify any conditions that need to be imposed over and above general conditions, if any).

A General Conditions of Authorization -

- 1. The authorised person shall comply with the provisions of the Environment (Protection Act, 1986, and the rules made there under .
- 2. The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Board .
- 3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization .
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of his authorisation .
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorisation is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.

- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and penalty.
- 7. It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- 8. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- 9. The record of consumption and fate of the imported hazardous and other wastes shall be maintained .
- 10. The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorisation.
- 11. The importer or exporter shall bear the cost of Import or export and mitigation of damages if any
- 12. An application for the renewal of an authorisation shall be made as laid down under these Rules .
- 13. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 14. Annual return shall be filed by June 30th for the period ensuring 31st March of the year .
- 15. The Unit will file the renewal application at least 2 months prior to the expiry of this Order.

B Specific Conditions of Authorization

- 1. Unit shall ensure compliance of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 2. Unit shall comply with the provisions of Rule 19 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and send copy of Form 10 regarding Manifest for Hazardous and Other Wastes.
- 3. Unit shall comply with the provisions of Rule 20 of The Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and submit Annual Returns to State Board in Form IV.

(Authorized Signatory)

Amit

Chair Passed Signatory)

Amit

Chair Passed Signatory (

Chair Passed Signatory)

Passed Signatory (

Chair Passed Signatory)

Chair Passed Signatory (

Chandra Signatory)

Chair Passed Signatory (

Chair Passed Chair Passed Sign

UTTAR PRADESH POLLUTION CONTROL BOARD

Copy to: To the Regional Officer, U.P.Pollution Control Board, BIJNORE for information and necessary action .

Amit Control Board, BIJNORE for information and Date of the Control Board, District Con

Chandra Control Contro