



cement! sugar! refractories! power!

17.10.2025

DBSIL-N /Distillery/ EC COMP/2025/ 108

The Regional Director (Central Zone)
Ministry of Environment , Forest & Climate Change
Regional Office, Kendriya Bhawan
5th Floor, Sector "H" Aliganj
Lucknow-206020 (U.P.)

SUB: Compliance Report (April-2025 to September-2025) of Environmental Clearance of 110 KLD Molasses based Distillery & 2.5 MW Co-gen.

Dear Sir,

As per stipulated condition of Environmental Clearance granted to us for 110 KLD Molasses based Distillery and 2.5 MW co-gen. dated 15th Oct 2020.

We are submitting six-monthly compliance report of Environmental Clearance along with pertinent enclosures.

Thanking you.

Yours faithfully
For Dalmia Bharat Sugar & industries ltd .
Distillery - Unit; Nigohi Shahjahanpur (U.P)

Encl:

Annex.- 1. (I) Stack Emission Report, (II) Noise Level Report, (III) Ambient Air Report.

Annex. - 2. Health Surveillance Report.

Annex. - 3. Environment Statement of FY Ending March 2025

Annex.- 4. CSR expense details

CC: 1.Regional Director, Central Pollution Control Board (Zonal Office), Lucknow

2. Chief Environment Officer (C-7), U.P. Pollution Control Board, Lucknow.

3. The Regional Officer, U.P. Pollution Control Board , Bareilly .

Name of Project: 110 KLPD Distillery Unit by M/s Dalmia Bharat Sugar & Industries Ltd, Distillery -Unit Nigohi, at Village Kuiyan, Post -Areli, Tehsil -Tilhar, District Shahjahanpur in Uttar Pradesh.

Poject Proponent: Dalmia Bharat Sugar & Industries Ltd, Distillery -Unit Nigohi.

Period Of Compliance: April 2025 to September 2025

Ref: EC Letter no. J-11011/315/2017 -IA II (I) dated 15th Oct 2020.

Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), Ministry of Environment, Forest and Climate change hereby accords environmental clearance to the project for Expansion of Molasses based Distillery from 60KLPD to 110KLPD by Modernization and enabling usage of B-Heavy Molasses and Cane juice by M/s Dalmia Chini Mills Nigohi-Distillery Division (A unit of Dalmia Bharat Sugar and Industries Limited) at Village Kuiyan, Tehsil Tilhar, District Shahjahanpur,Uttar Pradesh, under the provisions of the EIA Notification, 2006, subject to the compliance of terms and conditions as under:

S.No	Condition	Compliance Status			
(i)	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures	We are complying.			
	relating to the project shall be implemented.	- Links beard on Zero Liquid			
(ii)	As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises. Treated effluent shall be reused in the process/utilities. Treated Industrial effluent shall not be used for gardening/greenbelt development/horticulture.	d Discharge. d Water Balance Chart send with previou			
(iii)	As proposed, total fresh water requirement shall be 500 cum/day,proposed to be met from ground water source. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard, and renewed from time to time.	We are using fresh water as per Environment Clearance and we have been obtained NOC from UPGWD Lucknow From Ministry Jal Shakti UP. Government of Uttar Pradesh Annexure-5(I)			
(iv)	The project proponent shall ensure rain water harvesting system in the project area and reduce dependency on ground water.	We are planning and exploring possibilities for the same.			
(v)	The spent wash/other concentrates shall be incinerated.	We are complying.			
(vi)	COC generated from the process shall be bottled/made solid ice and utilized/sold to authorized vendors.	We are planning and exploring possibilities for the same.			
(vii)	Occupational health centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.	Occupational health surveillance conducting for 56 employees of unit during April,2025 to September,2025 indicates that none of the individual is suffering from any infectious diseases. Report attached as annex2			
D Williams		And also provided with required safety kits/mask for personal protection.			
(viii)	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.	y Complied with.			
(ix)	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.	Automatic Fire hydrant systems has beer installed and portable Fire Extinguishers are kept as per norms.			

	t and and if any shall	December of the state of the st					
(x)	Process organic residue and spent carbon, if any, shall be sent to Cement other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.	Presently no such residue has been generated. We have a contract with TSDF authorized recycler to dispose off the process organic residue.					
(xi)	The company shall undertake waste minimization measures as below - (a)Metering and control of quantities of active ingredients to minimize waste;	Complied with. Applicable steps have been taken to minimize waste generation as below:-					
	(b)Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c)Use of automated filling to minimize spillage. (d)Use of Close Feed system into batch reactors.	orocesses. and control major to minimize waste. Slop obtained from MEE plant is being used as fuel in incineration boiler.					
	(e)Venting equipment through vapour recovery system. (f) Use of high pressure hoses for equipment clearing to reduce waste water generation.	Control measures done to minimize spillage. We have installed close feed system in all tanks. We have installed such venting equipment. We are using Hydro jet pumps for cleaning to					
(xii)	The greenbelt of at least 5-10 m width shall be developed	reduce waste water generation. The green belt development work is under					
ical Ca	in nearly 33% of the total project area, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be	progress as per CPCB guidelines at more than 33% area of total project area. We have planted more than 1500 saplings in the first year itself as per acting plan mentioned					
	monitored through remote sensing map.	below-					
ş 1		Sr. Planning No. of Area Width of Green belt 1 1st Year 1500 1 5 m					
7.4		2 2nd Year 1500 1 5 m					
	2 10 2 2 20 4	3 3rd Year 1500 1 5 m					
	Will the same of the	4 4th Year 1500 1 5 m					
A 1	The Contract of the Contract o	5 5th Year 750 0.5 5 m 6750 4.5					
(xiii)	As committed, project proponent shall allocate Rs.10						
V,	Lakhs @1% of total project cost towards Corporate Environment Responsibility as per the Ministry's OM dated 01.05.2018. The CER shall be utilized properly to address the socio-economic and environmental issues in the study area. The CER plan shall be completed within three year of expansion of the project.	community has been in the field of climate action (water & energy) livelihood skill development, social infrastructure development, Healthcare, Education,					
(xiv)	The project proponent shall develop solar power facilities and majority of the lighting facility in the unit shall be met from solar.	the same.					
(xv)	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places.	premises.					
(xvi)	Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	To prevent dust pollution and other fugitive emissions; 99% raw materials will be used through covered conveying system or pipelines. Small quantity are kept in locked					
-		and covered drums.					
(xvii)	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 the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web	measurement of flue gas discharge and the pollutants concentration, and the data are					
	L Du						

	camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.	For online continuous monitoring of effluent, the unit had installed web camera with night vision capability and flow meters in the pipeline carrying effluent within the premises.
(xviii)	A separate Environmental Management Cell (having qualified person with Environmental Science/ Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	members working accordingly and laboratory have been setup to control Environmental parameters.

13 The grant of environmental clearance is further subject to compliance of other general conditions as under:-

(i)	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Desire approval will be taken prior to further expansion or modification.
(ii)	The energy source for lighting purpose shall be preferably LED based, or advance having preference in energy conservation and environment betterment.	We are complying.
(iii)	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Ambient air monitoring stations have already been set up to monitor air quality. We have conducted Advanced Environment Testing & Research Lab P.Ltd. New Delhi through Eco Tech Corporation Shahjahanpur for monitoring of Air Ambient quality, Effluent analysis.
(iv)	The National Ambient Air Quality Emission Standards issue by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed.	For National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E)dated 16th November, 2009 are being complied with Monitoring report attach as Annexure-1
(v)	The overall noise levels in and around the plant 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 levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	For noise control, we have installed silence and acoustic enclosures on all sources of noise generation Maintained within limit. Reports attach as-Annexure-1
(vi)	The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and to utilize the same for process requirements.	Rain water from the roof tops of the building is being stored in storage tanks and used the same water for the process activities of the project to conserve fresh water. We have also adopted ponds for natural recharge.
(vii)	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre- employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be	Complied with. Periodic training to all employees on safety & health aspects is prepared & implementing under the supervision of safety Committee. Periodical medical examination of employees

M/s Dalmia Bharat Sugar & Industries Limited Distillery Unit, Nigohi

tools

	imparted.	is being carried out half-yearly.(Details
(viii)	The company shall undertake all relevant measures for	attached) The company focus area for CSR for the local
	improving the socio-economic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented.	community has been in the field of climate action (water & energy) livelihood skill
	implemented.	development, social infrastructure development, Healthcare, Education,
	Section 1. The section of the sectio	Sanitation, Environment conservation.
		Expenditures done against above activity in the financial year 2025-26 are Rs. 2119399/-
(ix)	The company shall undertake eco-developmental	detail enclosed Annexure-04
	measures including community welfare measures in the project area for the overall improvement of the environment.	We are running activities in different nearby villages, the activities include sanitation, Education, Drinking water facilities etc. Annexure-4
(x)	A separate Environmental Management Cell (having	Environment Management cell having 10
della i	Environmental Engineering/specialization in the project area) equipped with full fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	members working accordingly and laboratory have been setup to control Environmental parameters. Annesure-6
(xi)	The company shall earmark sufficient funds to	Decision of full ways
	ospital bost and reculting cost per applies to in-	Provision of funds as capital cost-Rs-10.00 Crore.
	The conditions stipulated by the Ministry of Environment	Investing capital cost Rs-5.0 Crore.
	Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions	Recurring expenditure done to implement the
	all the conditions stipulated herein. The funds	conditions of MoEF & State Government.
	carriance for environment management/ pollution	Rs-10.0 Lakh.
	control measures shall not be diverted for any other	
(xii)	purpose.	State of the state
(****)	A copy of the clearance letter shall be sen by the project proponent to concerned Panchayat, Zilla	
	Parishad/Municipal Corporation, Urban local Body and the	to brook lovels parietlayat Saithill.
	local NGO, if any, from whom suggestions/	
	representations, if any, were received while processing the proposal.	
(xiii)	The project proponent shall also submit six monthly	Compliance Papert clara III
	reports on the status of compliance of the stipulated	date are being submitted accordingly
	Environmental Clearance conditions including results of	
	monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF&CC, the	1 all a a a a a a a a a a a a a a a a a
	respective Zonal Office of CPCB and SPCB. A copy of	
	Environmental Clearance and six monthly compliance	
	status report shall be posted on the website of the	
(xiv)	The environmental statement for each financial year	Faviore and Louis
(111)	ending 31* March in Form-V as is mandated shall be	
	submitted to the concerned State Pollution Control Board	year ending 31th March,2025 is submitted on 08th of May 2025 and copy of same is
	as prescribed under the Environmen	attached Annexure-3
	(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	
	status of compliance of environmental clearance conditions and shall also be sent to the respective	
eir e	Regional Offices of MoEF&CC by e-mail.	9.0
(xv)	The project proponent shall inform the public that the	
	project has been accorded environmental clearance by	y Environmental Clearance in local
	the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen a	
	Website of the Ministry and at https://parivesh.nic.in/. Thi	at 06.06.2018 & Rashtriya Sahara on dated s 05.06.2018.
	shall be advertised within seven days from the date of	of

		<u>v</u>
	issue of the clearance letter, at least in two local	
	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.	
(xvi)	The project authorities shall inform the Regional Office as	Complied with.
	well as the Ministry, the date of financial closure and final	
	approval of the project by the concerned authorities and	the second of the second secon
	the date of start of the project.	
(xvii)	This Environmental clearance is granted subject to final	It is strictly adhered to.
•	outcome of Hon'ble Supreme Court of India, Hon'ble	in is strictly adricted to.
	High Court, Hon'ble NGT and any other Court of Law, if	
	any, as may be applicable to this project.	
14	The Ministry reserves the right to stipulate additional	It is strictly adhered to
19.13	conditions, if found necessary at subsequent stages and	It is strictly adhered to.
	the project propopert shall implement all the said	
	the project proponent shall implement all the said	
	conditions in a time bound manner. The Ministry may	
	revoke or suspend the environmental clearance,if	1997
	implementation of any of the above conditions is not found	= "
4.5	satisfactory.	
15	Concealing factual data or submission of false/ fabricated	It is strictly adhered to.
	data and failure to comply with any of the conditions	
	mentioned above may result in withdrawal of this clearance	
	and attract action under the provisions of the	
	Environment(Protection) Act, 1986.	
16	Any appeal against this environmental clearance shall lie	It is strictly adhered to.
	with the National Green Tribunal, if preferred within a	
	period of 30 days as prescribed under Section 16 of the	
	National Green Tribunal Act, 2010.	
17	The above conditions shall be enforced, inter-a/la under	It is strictly adhered to.
	the provisions of the Water (Prevention & Control of	A. S.
	Pollution) Act, 1974, the Air (Prevention & Control of	
	Pollution) Act, 1981, the Environment (Protection) Act,	15
	1986, Hazardous and Other Wastes (Management and	
	Transboundary Movement) Rules, 2016 and the Public	
	Liability Insurance Act, 1991 along with their amendments	-
	and Rules and any other orders passed by the Hon'ble	5
	Supreme Court of India / High Courts and any other Court	- 1
	of Law relating to the subject matter.	1
18	This issues with approval of the competent authority.	It is strictly adhered to.
10	This issues with approval of the competent authority.	it is otherly deficied to.

Shahlahanpur Signature & Seal



Annexure- 1(i

Advanced Environmental Testing And Research Lab P. Ltd.



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018) Approved: by National Accreditation Board for Testing and Calibration Laboratories Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II

Gwallor-474 011, M.P., India ₾0751-3566867, 2232177

Email:aelgwalior@gmall.comaetrl2016@gmail.com,aetrlcenter@gmail.com

Web: www,aetrl.com



TEST REPORT

•	Name of Unit	:	M/s Dalmia Bharat Distillery and Industries Ltd. Distillery Unit- Nigohi	•	Date of Issue	:	04.08.2025
•	Address of Unit	:	Vill- Kuiyan Po Areli, Shahjahanpur	•	Monitoring Date	:	28.07.2025
•	Nature of Sample	:	Flue gas emission of Boiler		Sample Collected by	:	Sampling staff
•	Lab. Ref. No.	;	AETRL/290725ST0001		Diameter of Stack	:	2.5 Mtr
•	Location Point	:	Boiler Stack		Pollution Control Devices	:	ESP
•.	Stack Height	:	65.0 Mtr.		Material of Construction	:	RCC
•	Type of fuel used	:	Bagasse/Slop		Capacity of boiler	:	24.0 TPH
•	Height of Sampling Location	:	25.0 Mtr.	•		1:	

PHYSICAL OBSERVATIONS

Ambient temperature ^O C	:	31.00
Flue gas temperature ^O C	:	125.00
Velocity of flue gas m/s	:	15.12
Sampling flow rate (Nm3/Sec)		21.14

TEST RESULT

S. No.	Parameter	Pollutant Concentration (on the bases of 12 % CO ₂)	Limits
1	Particular Matter mg/Nm ³	32.41	50
2	Sulpher Dioxide (SO₂) mg/Nm³	18.06	NOT SPECIFIED
3	Oxides of Nitrogen (NO ₂) mg/Nm ³	16.23	NOT SPECIFIED

Authorized Signatory

****End of the Report****

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- The sample will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified.
- Any discrepancy in test result should be reported within 15days.
- The above Results are related to the tested Sample Only.

Advanced Environmental Testing And Research



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Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com

Web: www,aetrl.com



TEST REPORT

•	Name of Unit	:	M/s Dalmia Bharat Distillery and Industries Ltd. Distillery Unit- Nigohi	•	Date of Issue	:	04.08.2025
•	Address of Unit	1:	Vill- Kuiyan Po Areli, Shahjahanpur		Monitoring Date	:	28.07.2025
	Nature of Sample	1:	Ambient Air Monitoring		Sample Collected by	:	Sampling staff
•	Lab. Ref. No.	1:	AETRL/290725A0001		Sample bottle	:	Plastic packing
•	Location Point	:	Near RO Plant	•	Equipment used	ŀ	Respirable Dust Sampler (APM 460BL) PM 2.5 (APM 550)
•	Monitoring Duration	1:	24 Hrs	•		:	

TEST RESULT

S. No.	Parameters	Protocol	Unit	Result	Standards
1.	Sulphur Dioxide (SO ₂)	IS 5182:Part2:2001	μg/m³	20.12	80/Day
2.	Nitrogen Dioxide (NO ₂)	IS 5182:Part6:2006	μg/m³	18.35	80/Day
3.	Particulate matter (less than 10 µm)	IS 5182:Part23:2006	µg/m³	66.20	100/Day
4.	Particulate matter (less than 2.5 μm)	USEPA CFR40 (50), Appendix L	μg/m³	38.34	60/Day
5.	Ozone (O ₃)	IS 5182:Part9:1974	μg/m³	6.21	100/8*Hours
6.	Lead (Pb)	IS 5182:Part22:2004	μg/m³	0.055	1.0/Day
7.	Carbon Mono Oxide (CO)	IS 5182:Part10:1999	mg/m³	0.29	02/8*Hours
8.	Ammonia (NH₃)	APHA 401 (Indophenol)	μg/m³	17.34	400/Day
9.	Benzene (C ₆ H ₆)	IS 5182:Part 11:2006	μg/m³	<1.3	05/Annual
10.	Benzo (a) Pyrene (BaP) Particulate Phase only	IS 5182:Part12:2004	ng/m³	ND*	01/Annual
11.	Arsenic (As)	IS 5182:Part22:2004	ng/m³	ND	06/Annual
12.	Nickel (Ni)	IS 5182:Part22:2004	ng/m³	0.68	20/Annual

*ND- Not Detectable

****End of the Report****

Authorized Signatory

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TEST REPORT

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_	Address of Unit	٠.	Vill- Kuiyan Po Areli, Shahjahanpur	•	Monitoring Date	:	28.07.2025
÷	Nature of Sample	- : 	Ambient Air Monitoring		Sample Collected by	:	Sampling staff
•	Lab. Ref. No.	- :	AETRL/290725A0002	1.	Sample bottle	:	Plastic packing
•	Location Point	:	Near IC Reactor	•	Equipment used	:	Respirable Dust Sampler (APM 460BL) PM 2.5 (APM 550)
	Monitoring Duration	1:	24 Hrs	•		:	

TEST RESULT

Parameters	Protocol	Unit	Result	Standards
1/35/45(10-10)1/G//	IS 5182:Part2:2001	μg/m³	22.41	80/Day
		μg/m³	26.32	80/Day
	Maria Cara Cara Cara Cara Cara Cara Cara	μg/m³	68.55	100/Day
Particulate matter (less than 2.5 µm)	USEPA CFR40 (50), Appendix L	μg/m³	39.22	60/Day
Ozone (Oa)	IS 5182:Part9:1974	μg/m³	8.56	100/8*Hour
	IS 5182:Part22:2004	μg/m³	0.48	1.0/Day
	IS 5182:Part10:1999	mg/m³	0.66	02/8*Hours
Ammonia (NH ₃)	APHA 401 (Indophenols)	μg/m³	22.19	400/Day
Panzana (C.H.)	IS 5182:Part 11:2006	μg/m³	<1.3	05/Annual
	IS 5182:Part12:2004	ng/m³	ND*	01/Annual
	IS 5182:Part22:2004	ng/m³	ND	06/Annual
	IS 5182:Part22:2004	ng/m³	0.78	20/Annual
	Ozone (O ₃) Lead (Pb) Carbon Mono Oxide (CO)	Sulphur Dioxide (SO ₂) IS 5182:Part2:2001 Nitrogen Dioxide (NO ₂) IS 5182:Part6:2006 Particulate matter (less than 10 μm) IS 5182:Part23:2006 Particulate matter (less than 2.5 μm) USEPA CFR40 (50), Appendix L Ozone (O ₃) IS 5182:Part9:1974 Lead (Pb) IS 5182:Part22:2004 Carbon Mono Oxide (CO) IS 5182:Part10:1999 Ammonia (NH ₃) APHA 401 (Indophenols) Benzene (C ₆ H ₆) IS 5182:Part 11:2006 Benzo (a) Pyrene (BaP) Particulate Phase only IS 5182:Part12:2004 Arsenic (As) IS 5182:Part33:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxide (BaP) Particulate Phase only IS 5182:Part12:2004 Carbon Mono Oxi	Sulphur Dioxide (SO ₂) IS 5182:Part2:2001 μg/m ³ Nitrogen Dioxide (NO ₂) IS 5182:Part6:2006 μg/m ³ Particulate matter (less than 10 μm) IS 5182:Part23:2006 μg/m ³ Particulate matter (less than 2.5 μm) USEPA CFR40 μg/m ³ Ozone (O ₃) IS 5182:Part9:1974 μg/m ³ Lead (Pb) IS 5182:Part22:2004 μg/m ³ Carbon Mono Oxide (CO) IS 5182:Part10:1999 mg/m ³ Ammonia (NH ₃) APHA 401 μg/m ³ Benzene (C ₆ H ₆) IS 5182:Part11:2006 μg/m ³ Benzo (a) Pyrene (BaP) Particulate Phase only IS 5182:Part12:2004 ng/m ³ Arsenic (As) IS 5182:Part22:2004 ng/m ³ Response (As) IS 5182:Part22:2004 ng/m ³	Sulphur Dioxide (SO ₂) IS 5182:Part2:2001 μg/m³ 22.41 Nitrogen Dioxide (NO ₂) IS 5182:Part6:2006 μg/m³ 26.32 Particulate matter (less than 10 μm) IS 5182:Part23:2006 μg/m³ 68.55 Particulate matter (less than 2.5 μm) USEPA CFR40 μg/m³ 39.22 Ozone (O₃) IS 5182:Part9:1974 μg/m³ 8.56 Lead (Pb) IS 5182:Part22:2004 μg/m³ 0.48 Carbon Mono Oxide (CO) IS 5182:Part10:1999 mg/m³ 0.66 Ammonia (NH₃) (Indophenols) Benzene (C₆H₆) IS 5182:Part 11:2006 μg/m³ 22.19 Benzo (a) Pyrene (BaP) Particulate Phase only IS 5182:Part22:2004 ng/m³ ND* Arsenic (As) IS 5182:Part22:2004 ng/m³ ND Ozone (O₃) IS 5182:Part22:2004 ng/m³ ND ND* Ozone (O₃) IS 5182:Part22:2004 ng/m³ ND* Ozone (O₃) IS 5182:Part22:2004

*ND- Not De

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Annexuse - 1 (11) Advanced Environmental Testing And Research Lab P. -





CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018) Approved: by National Accreditation Board for Testing and Calibration Laboratories Approved: by Ministry of Environment, Forest and Climate Change (MoEF&CC)

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II

Gwalior-474 011, M.P., India **20751-3566867, 2232177**

Email:aelgwallor@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com

Web: www,aetrl.com





TEST RESULT

•	Name of Unit	:	M/s Dalmia Bharat Distillery and Industries Ltd. Distillery Unit- Nigohi	•	Date of Issue		04.08.2025
•	Address of Unit	- 1:	Vill- Kuiyan Po Areli, Shahjahanpur		Monitoring Date	:	28.07.2025
•	Nature of Sample	:	Effluent Sample		Sample Collected by	:	Sampling staff
•	Lab. Ref. No.	:	AETRL/290725WW0001		Qty of sample	:	1 Liter.
•	Sample Location	:	CPU Inlet			1:	

TEST RESULT

S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS
1.	pH		APHA4500H+B	5.38
2.	Suspended Solids(SS)	Mg/I	APHA4500H+B	158.00
3.	Bio-Chemical Oxygen Demand (BOD-3days at 27°C)	Mg/l	APHA4500(D)	1632.00
4.	Chemical Oxygen Demand (COD)	Mg/I	APHA4500(B)	3865.00
5.	Oil & Grease (O&G)	Mg/I	APHA4500(B)	BDL

^{*}Blow detective limit

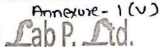
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Advanced Environmental Testing And Research Lab P.





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Web: www,aetrl.com



BIQS

TEST REPORT

•	Name of Unit	•	M/s Dalmia Bharat Distillery and Industries Ltd. Distillery Unit- Nigohi	•	Date of Issue	:	04.08.2025
•	Address of Unit	:	Vill- Kuiyan Po Areli, Shahjahanpur	•	Monitoring Date	:	28.07.2025
•	Nature of Sample	1:	Noise Monitoring		Sample Collected by	:	Sampling staff
•	Lab. Ref. No.	:	AETRL/290725N0001	•	Monitoring Duration		24 Hrs

TEST RESULT

THE THE TALL	Location	Noise Le	vel in dB(A)
S. No.		Day	Night
1.	Near Distillation Unit	72.80	66.50
2.	Near Admin Block	74.37	69.47

Noise Work area- Factory Act-1948

Area Code

Category of area

Limit in dB (A) Leq

Industrial Area

85

Ambient Noise Standards

	Limits in di	B(A) Leq*
Type of Area	Day Time	Night Time
Industrial Area	75	70
Commercial Area	65	55
Residential Area	55	45
Silence Zone	50	40

*dB (A) Leg denotes the time weighted average of the sound level in decibels on scale A which is relatable to human hearing.

Source: Pollution Control Acts Rule and Notifications issued there under, by Pollution Control Law Series:

PCLS/02/2006(Fifth Edition) of Central Pollution Control Board, January 2006, pp 926.

Day and Night time shall mean from 6:00 a.m. to 10:00 p.m. and 10:00 p.m. to 6:00 a.m. respectively.

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20751-3566867, 2232177

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Web: www,aetrl.com



TEST REPORT

•	Name of Unit	:	M/s Dalmia Bharat Distillery and Industries Ltd. Distillery Unit- Nigohi	•	Date of Issue	:	04.08.2025
•	Address of Unit	:	Vill- Kuiyan Po Areli, Shahjahanpur	•	Monitoring Date	:	28.07.2025
•	Nature of Sample	:	Effluent Sample	•	Sample Collected by	:	Sampling staff
•	Lab. Ref. No.	:	AETRL/290725WW0002		Qty of sample	:	1 Liter.
•	Sample Location	:	CPU Permit (Outlet)			1:	

TEST RESULT

S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS
1.	pH		APHA4500H+B	7.63
2.	Suspended Solids(SS)	Mg/I	APHA4500H+B	18.36
3.	Bio Chemical Oxygen Demand (BOD-3days at 270C)	Mg/I	APHA4500(D)	20.00
4.	Chemical Oxygen Demand(COD)	Mg/I	APHA4500(B)	170.00
5.	Oil & Grease(O&G)	Mg/I	APHA4500(B)	BDL

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Gwallor-474 011, M.P., India ₾0751-3566867, 2232177

Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com Web: www,aetrl.com

TEST REPORT

•	Name of Unit	:	M/s Dalmia Bharat Distillery and Industries Ltd. Distillery Unit- Nigohi	•	Date of Issue	:	04.08.2025
•	Address of Unit	:	Vill- Kuiyan Po Areli, Shahjahanpur		Monitoring Date	:	28.07.2025
•	Nature of Sample	1:	Drinking Water	•	Sample Collected by	:	Sampling staff
•	Lab. Ref. No.	- :	AETRL/290725W0001	•	Qty. Of Sample	:	1 Ltr.
•	Sample Location	:	Bore Well Near RO Plant	•		:	

TEST RESULT

OB A CTE	THE RESERVE AND THE PERSON	Automorphis P.	PERSONAL PROPERTY OF PROPERTY	Appropriation along a policy	Drinking water Stand	dard/Limit (IS:10500
S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS	Desirable Limit	Permissible Limit
1	Colour		APHA-2120 (C)	<5.0	5 max	25 max
2	Odure		IS:3025 (P-5)	Unobjectionable	Unobjectionable	Unobjectionable
3	Taste		IS:3025 (P-8)	Agreeable	Agreeable	No Relaxation
4	Turbidity		APHA-2130 (B)	<1.0	5.0 max	10 max
5	pН		APHA-4500 H+B	7.35	6.5-8.5	No Relaxation
6	Total Hardness	mg/l	APHA-2340(C)	263	300 max	600 max
7	Iron as Fe	mg/l	APHA-3111(B)	0.18	0.3 max •	1.0 max
8	Chloride as Cl	mg/l	APHA-4500(B)	26.20	250 max	1000max
9	Residual Free Chlorine (RFC)	mg/l	APHA-4500(B)	Nill	0.2 min	No Relaxation
10	Total Dissolve Solid	mg/l	APHA-2540 (C)	338	500 max	2000 max
11	Calcium as Ca	mg/l	APHA-3500 (B)	53.04	75 max	200 max
12	Magnesium as Mg	mg/l	APHA-3500 Mg (B)	19.34	30	100
13	Copper as Cu	mg/l	APHA-3111 (B)	<0.02	0.05 max	1.5 max
14	Manganese as Mn	mg/l	APHA-3111 (B)	<0.01	0.1 max	0.3
15	Suiphate as SO ₄	mg/l	APHA-4500 (C)	14.50	200 max	400 max
16	Nitrate as NO ₃	mg/l	APHA-4500 NO ₃ (B)	1.8	45 max	100 max
17	Fluoride as F	mg/l	APHA-4500 (D)	0.41	1.0 max	1.5 max
18	Phenolic Compound as C ₆ H ₅ OH	mg/l	APHA-5530	Not Deducted	0.001 max	0.002 max
19	Mercury as Hg	mg/l	APHA-3112 (B)	Not Deducted	0.001 max	No Relaxation
20	Cadmium as Cd	mg/l	APHA-3111 (B)	Nil	0.01 max	No Relaxation
21	Selenium as Se	mg/l	APHA-3113 (B)	Nil	0.01 max	No Relaxation
22	Arsenic as As	mg/l	APHA-3500 (B)	Not Detected	0.05 max	No Relaxation
23	Cyanide as CN	mg/l	APHA-4500 (C)	Not Detected	0.05 max	No Relaxation
24	Lead as Pb	mg/l	APHA-3111 (B)	Nil	0.05 max	NO Relaxation
25	Zinc as Zn	mg/l	APHA-3111 (B)	<0.01	5.0 max	15 max



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Advanced Environmental Testing And Research Lab P. Ltd.



CIN: U73100MP2002PTC015352

GSTIN: 23AAECA9188L1Z8

Approved: by Occupational Health &Safety Management (ISO45001:2018) Approved: by National Accreditation Board for Testing and Calibration Laboratories Approved: by Ministry of Environment, Forest and Climate Change [MoEF&CC] BIQS

Registered Office: 63/1, Kailash Vihar, Near Income Tax Office, City Center-II

Gwallor-474 011, M.P., India ₾0751-3566867, 2232177

Email:aelgwalior@gmail.comaetrl2016@gmail.com,aetrlcenter@gmail.com

Web: www,aetrl.com



S. No.	date the second of the second	As in the tage	TARREST AND COLUMN SAL	MARINE MARINE	Drinking water Stand	lard/Limit (IS:10500)
3. NO.	PARAMETER	UNIT	PROTOCOL	RESULTS	Desirable Limit	Permissible Limit
26	Anionic Detergent (MBAS)	mg/l	APHA-4530	<0.05	0.2 max	1.0 max
27	Chromium as Cr *6	mg/l	APHA-3500 Cr-B	Nil	0.05 max	No Relaxation
28	Polynuclear Aromatic Hydrogen (PAH)	mg/l	APHA-6440	<0.001		*******
29	Mineral oil	mg/l	IS:3025 (P-39)	<0.01	0.01max	0.03 max
30	Pesticides	mg/l	IS:14628	Nil	Absent	0.001
31	Alkalinity	mg/l	APHA-2320 (B)	156	200 max	600 max
32	Aluminium as Al	mg/l	APHA-3500 (B)	<0.02	0.03 max	0.2 max
33	Boron as B	mg/l	APHA-4500 (B)	<0.05	1.0 max	5.0 max
34	Alpha emitters, Max	Bq/I	IS:14194 (Pt.2)	Not Detected	0.1	0.1
35	Beta emitters, Max	Bq/I	IS:14194 (Pt.1)	Not Detected	0.1	0.1
36	Total Coliform (MPN)	No./100 ml	APHA-9215 (A,B)	<1.6	<10	<10
37	Fecal Coliform	*****	APHA-9227 (E)	Absent	Absent	Absent
38	Chemical Oxygen Demand (COD)	Mg/I	APHA 4500 (B)	6.0	10 max	10 max
39	Bio-Chemical Oxygen Demand (BOD-3days at 270C)	Mg/I	APHA 4500 (D)	Not Detected	.70	30 max



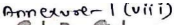


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Web: www,aetrl.com





TEST REPORT

•	Name of Unit	:	M/s Dalmia Bharat Distillery and Industries Ltd. Distillery Unit- Nigohi	•	Date of Issue	:	04.08.2025
•	Address of Unit	:	Vill- Kuiyan Po Areli, Shahjahanpur	•	Monitoring Date	1:	28.07.2025
•	Nature of Sample	:	Effluent Sample	•	Sample Collected by		Sampling staff
•	Lab. Ref. No.	:	AETRL/290725WW0003		Qty of sample	:	1 Liter.
•	Sample Location	:	Raw Spent Wash	•		:	

TEST RESULT

S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS
1	pH		APHA 4500 H+B	6.53
2	Suspended Solids(SS)	Mg/I	APHA 4500 H+B	216435.00
3	Total Dissolved Solids(TDS)	Mg/I	APHA-2540(C)	88390.00
4	Total Solid (TS)	Mg/I	APHA -2540B	314847.00
5	Bio-Chemical Oxygen Demand (BOD-3days at 27°C)	Mg/I	APHA 4500 (D)	52356.00
6	Chemical Oxygen Demand (COD)	Mg/I	APHA4500(B)	122512.00

Prepared By

(Allender)

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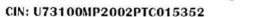
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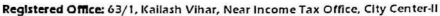
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TEST REPORT

•	Name of Unit	:	M/s Dalmia Bharat Distillery and Industries Ltd. Distillery Unit- Nigohi	•	Date of Issue	:	04.08.2025
•	Address of Unit	:	Vill- Kuiyan Po Areli, Shahjahanpur	•	Monitoring Date	:	28.07.2025
•	Nature of Sample	:	Sawage Water Sample		Sample Collected by	:	Sampling staff
•	Lab. Ref. No.	:	AETRL/290725WW0004	•	Qty of sample	:	1 Liter.
•	Sample Location	:	Up Stream			:	

TEST RESULT

S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS	Standard (CPCB)
1	Н	7	APHA 4500 H+B	7.68	6.5 - 8.5
2	Total Suspended Solid (TSS)	Mg/I	APHA -2540B	26.00	30
3	Bio-Chemical Oxygen Demand (BOD-3days at 270C)	Mg/I	APHA 4500 (D)	28.00	30
4	Chemical Oxygen Demand (COD)	Mg/I	APHA 4500 (B)	148.00	250
5	Oil & Grease (O&G)	Mg/I	APHA 4500 (B)	BDL*	10

*Blow detective limit

arcel-

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Advanced Environmental Testing And Research Lab P. Ltd.



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GSTIN: 23AAECA9188L1Z8

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BIQS

TEST REPORT

•	Name of Unit	:	M/s Dalmia Bharat Distillery and Industries Ltd. Distillery Unit- Nigohi	•	Date of Issue	:	04.08.2025
•	Address of Unit	:	Vill- Kuiyan Po Areli, Shahjahanpur	•	Monitoring Date		28.07.2025
•	Nature of Sample	1:	Sawage Water Sample		Sample Collected by		Sampling staff
•	Lab. Ref. No.	:	AETRL/290725WW0005		Qty of sample		1 Liter.
•	Sample Location	:	Down Stream			—	

TEST RESULT

S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS	Standard (CPCB)
1	pH		APHA 4500 H+B	7.34	6.5 - 8.5
2	Total Suspended Solid (TSS)	Mg/I	APHA -2540B	26.00	30
3	Bio-Chemical Oxygen Demand (BOD-3days at 270C)	Mg/I	APHA 4500 (D)	25.00	30
4	Chemical Oxygen Demand (COD)	Mg/I	APHA 4500 (B)	132.00	250
5	Oil & Grease (O&G)	Mg/I	APHA 4500 (B)	BDL*	10

*Blow detective limit



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TEST REPORT

•	Name of Unit		M/s Dalmia Bharat Distillery and Industries Ltd. Distillery Unit- Nigohi	•	Date of Issue	:	04.08.2025
•	Address of Unit	:	Vill- Kuiyan Po Areli, Shahjahanpur		Monitoring Date	:	28.07.2025
•	Nature of Sample	1:	Concentrated spent wash After MEE	•	Sample Collected by	:	Sampling staff
•	Lab. Ref. No.	:	AETRL/290725WW0006		Sample Location	:	Slop

TEST RESULT

S. No.	PARAMETER	UNIT	PROTOCOL	RESULTS
1.	рН		APHA 4500 H+B	6.54
2.	Suspended Solids(SS)	Mg/l	APHA 4500 H+B	4390.00
3.	Total Dissolved Solids (TDS)	Mg/l	APHA-2540(C)	12752.00
4.	Total Solid (TS)	Mg/l	APHA -2540B	17163.00
5.	Bio-Chemical Oxygen Demand (BOD-3days at 270C)	Mg/l	APHA 4500 (D)	152541.00
6.	Chemical Oxygen Demand (COD)	Mg/l	APHA 4500 (B)	352763.00
7.	Oil & Grease (O&G)	Mg/l	APHA 4500 (B)	· Nil
8.	Gross Calorific Value*	K Cal/Kg	IS:1320-2	3080.00

^{*}Blow detective limit

Onicel-



****End of the Report****

- This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without our special permission in writing.
- The sample will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified.
- 3. Any discrepancy in test result should be reported within 15days.
- 4. The above Results are related to the tested Sample Only.

Sr.No	EMP. CODE	EMP.NAME	FATHERS_NAME	Date of Birth		25 (April-25 to Sept -25)		Section of the last of the las
1	1029912	Amit Kumar	Ramkishore	7/Jan/1981	Date of Joining	Designation	Medical Repot	and should Rem
2	10160	Jai Bharat Singh	Ram Mohan Singh	08-Sep-1991	1/Apr/2021 07-Dec-2019	Manager	Medical Test Report Found OK	-
3	1040298	Anurag Kaushik	Pawan Kumar	26/Dec/1995	9/Dec/2022	Senior Executive	Medical Test Report Found OK	
4	1041239	Ismit Pandey	Virendra Kumar Pandey	11/Aug/1988	17/Mar/2023	Executive	Medical Test Report Found OK	
5	1041511	Subhash Chandra	Angan Lal	1/Jan/1983	18/Apr/2023	Senior Executive	Medical Test Report Found OK	
6	1042906	Gagan Kumar Mourya	Nem Singh	16/Dec/1997		Senior Executive	Medical Test Report Found OK	_
7	1043968	Sunil Dutt	Ramanand	10/Jul/1998	1/Aug/2023	Executive	Medical Test Report Found OK	_
8	7496	Ravi Saxena	Ram Gopal Saxena	22/Feb/1989	2/Dec/2023	Executive	Medical Test Report Found OK	_
9	1048653	Arun Kumar	Ram Sakal Singh	6/Mar/1972	16/Feb/2024	Assistant Manager	Medical Test Report Found OK	-
10	1044452	Sunder Viswkarma	Vinod Viswkarma	21/Oct/1995	11/Oct/2025	Manager- Warehouse Incharge	Medical Test Report Found OK	
11	1045658	Sandeep Singh	Nek Singh		26/Feb/2024	Senior Executive	Medical Test Report Found OK	4
12	1046182	Dinesh Kumar	Kumar Pal Singh	23/Apr/1987	5/Sep/2024	Senior Executive	Medical Test Report Found OK	
13	1046452	Satish Kumar Mishra	Jai Nath Mishra	12/Aug/1990 21/Mar/1983	18/Nov/2024	Deputy Manager	Medical Test Report Found OK	- :
14	10004796	Prem Pal	Ramratan		21/Dec/2024	Deputy Manager	Medical Test Report Found OK	-
15	10004797	Shupendra Kumar	Sunder Lai Verma	15/Mar/1972	20/Aug/2018	Senior Electrician	Medical Test Report Found OK	- i
16	10004799	Anuj Kumar	Ram Pratap	3/Jul/1984	5/Sep/2018	Distillation Operator	Medical Test Report Found OK	- 9
17	10004807	Devvrat Singh	Om Prakash Singh	30/Dec/1989	7/Sep/2018	Fermentation Operator	Medical Test Report Found OK	- !
18	10004808	Om Prakash Yadav	Ram Tapeshwar Yadav	1/Apr/1986	11/Oct/2018	Turbine Operator	Medical Test Report Found OK	
19	10004812	Narendra Pal	Nanhe Lai	4/Mar/1985	15/Oct/2018	Turbine Operator	Medical Test Report Found OK	77 '
20	10004814	Ravi Kumar Vishwakarma	Awadh Bihari	15/Mar/1987	22/Oct/2018	Instrument Technician	Medical Test Report Found OK	Pressure, Personal Hygiene
21	10005544	Balendra Kumar	Souraj Singh	17/Sep/1972	12/Nov/2018	Boiler Attendent	Medical Test Report Found OK	⊣ տ :
22	10005570	Upendra Kumar Gupta	Mevalala	19/Feb/1982	1/Nov/2019	Senior Boiler Attendant	Medical Test Report Found OK	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
23	10005571	Narendra Kumar Tiwari	Ramapati Tiwari	31/Jan/1984	27/Nov/2019	Boller Attendent	Medical Test Report Found OK	Pressu
24	10005584	Durvesh Kumar Verma	The second secon	5/Jul/1980	28/Nov/2019	Electrician	Medical Test Report Found OK	
25	10005585	Ramashankar Kushwaha	Sohan Lai Verma	15/Dec/1967	26/Dec/2019	Senior Fitter	Medical Test Report Found OK	9
26	10005586	Ravindra Yadav	Ramdev Kushwaha	3/Jul/1989	26/Dec/2019	Welder Cum Fitter	Medical Test Report Found OK	1 - 7
27	10005587	Ajay Kumar Sharma	Ramakant Yadav	18/May/1980	26/Dec/2019	Fitter	Medical Test Report Found OK	ַ סַ
28	10005588	Virendra Kumar	Suraj Pal Sharma		26/Dec/2019	Warehouse Operator	Medical Test Report Found OK	
29	10005595	Shambhu Prasad Gupta	Charan Singh	1/Jul/1987	26/Dec/2019	Cpu Operator	Medical Test Report Found OK	\ \text{S} \(\text{i} \)
30	10005624	Indrajeet Kumar	Om Prakash Gupta	1/Mar/1976	26/Dec/2019 -	Fireman	Medical Test Report Found OK	0 7
31	10005636	Kamlesh Kumar	Parmod Kumar Singh Prabhu Nath Ram	15/Feb/1989	24/Aug/2020	Instrument Technician	Medical Test Report Found OK	J 3 3
32	10005840	Anuj	Jaybeer	7/Feb/1983		Instrument Technician	Medical Test Report Found OK	<u> </u>
33	10005841	Arvind Singh Rawat	Matwar Singh Rawat	4/Nov/1996		Distillation Operator	Medical Test Report Found OK	= =
34	10006008	Anil Kumar	Pawan Kumar	28/Jul/1992	14/Aug/2021	Fermentation Operator	Medical Test Report Found OK	→ =
35	10006020	Adarsh Kumar	Munendra Pal		28/Dec/2021	Distillation Operator	Medical Test Report Found OK	~ <u>-</u>
36	10006080	Sanjay Kumar	Suresh Kumar		27/Jan/2022	Cpu Operator	Medical Test Report Found OK	√ ¥;· ≤
37	10006082	Ramesh Chandra	Itwari Lal		13/Apr/2022 29/Apr/2022	Distillation Operator	Medical Test Report Found OK	re, Personal Hygiene
38	10006161	Anshuman Pandey	Dev Sharma Pandey			Turbine Operator	Medical Test Report Found OK	1 × 2
39	10006182	Ajayraj Raghuvanshi	Surendra Singh	30/Aug/1990	1/Oct/2022	Distillation Operator	Medical Test Report Found OK	100
40	10006240	Prashant Kumar	Vinay Kumar		9/Nov/2022	Warehouse Operator Fireman	Medical Test Report Found OK	. ≥
41	10006328	Gyanendra Pratap Singh	Virendra Bahadur Singh	5/Nov/1980	7/Dec/2022	Fireman	Medical Test Report Found OK	. 5
42	10006330	Jagdish Prasad	Ganesh Prasad	22/Jul/1975	19/Dec/2022	Fermentation Operator	Medical Test Report Found OK	
43	10006380	Vikas Aarya	Hardey Singh			Microbiologist	Medical Test Report Found OK Medical Test Report Found OK	•
44	10006388	Samarjeet Yadav	Ram Briksh Yadav	17/Oct/1990		Cpu Operator	Medical Test Report Found OK Medical Test Report Found OK	_ 5
45	10006389	Tarun Pamt	Damodar Pant	15/Apr/1986		Fermentation Operator	Medical Test Report Found OK	ŏ
46	10006417	Pukhraj Singh	Keshav Singh			Fermentation Operator	Medical Test Report Found OK	ŏ
47	10006430	Aswani Kumar	Vijay Bahadur		18/Aug/2023		Medical Test Report Found OK	
48	10006443	Jajwalyaman Awasthi	Vigya Sharma Awasthi			Electrician	Medical Test Report Found OK	_ ×
49	10006560	Dushyant Kumar	Vinod Kumar			Distillation Operator	Medical Test Report Found OK	90
50	10006649	Vipin Kumar Gangwar	Som Pal Gangwar		The state of the s	Warehouse Clerk	Medical Test Report Found OK	a
51	10003048	Harindra Dwivedi	Satya Priya Dwivedi			Auxililery Operator	Medical Test Report Found OK	Blood Sugar,
52	10003131	Govind Singh	Jai Veer Singh			ermentation Helper	Medical Test Report Found OK	
53	10003136	Sandeep Kumar Srivastava	Manohar Lal Srivastava				Medical Test Report Found OK	Blood
54	10003382	Dheeraj Gupta	Sushil Kumar Gupta		- 12 7-2-2	lectrician Helper	Medical Test Report Found OK	0
55	10003392	Banwari Lal	Shivram			Molasses Pumpman	Medical Test Report Found OK	0
56	10003395	Ram Bhajan	Gangu	-	- NEW - CA - NEW	Molasses Pumpman	meanan rest neport round UK	

Dr. Yogendra Pal Yadav Reg. No.- 68910 (MBBS) Dalmia Bharat Sugar And Industries Ltd. Unit-Nigohi Shahjahanpur (U.P.) 242 407



cement! sugar! refractories! power!

01 May 2025

Chief Environmental Officer U.P.Pollution Control Board, T.C.-12 V, Vibhuti Khand, Gomti Nagar LUCKNOW - 226010

Sub: Environmental Statement 2024-25

Dear Sir,

As per Environment (Protection) Rule No.14 (Amended) of the Environment (Protection) Act 1986, the Environmental statement for the financial year 2024-25 is submitted herewith to fulfill the requirement of the rule.

This is for your kind information please.

Thanking you,

Yours faithfully

For DALMIA BHARAT SUGAR & INDUSTRIES LTD. Distillery Unit - Nigohi

(Authorized Signatory)

Cc: The Regional Officer, UPPCB, Rajendra nagar, Bareilly.

Encl: As above

Dalmia Bharat Sugar & Industries Ltd.
Distillery Unit - NIGOHI, SHAHJAHANPUR (U.P.)

FORM – V (See Rule-14)

ENVIRONMENTAL STATEMENT

for

THE FINANCIAL YEAR ending 31ST MARCH, 2025

ENVIRONMENTAL STATEMENT

For

THE FINANCIAL YEAR 2024-2025 (1st April, 2024 to 31st March, 2025)

For

Dalmia Bharat Sugar & Industries Ltd.
Distillery Unit
VIIIago-Kulyan Post- Aroll
District-Shahjahanper (0.P.)

TO WHOM IT MAY CONCERN

This is to certify that the environmental statement for the financial year 2024-25 is as per requirement under environment (Protection) Rule-14 of Environment (Protection) Act, 1986. The data of the factory given as per the State Excise records.

Jochen

Authorized Signatory

CONTENTS

SI. No.	Particulars	Pages
1	CERTIFICATE	
2	NOTIFICATION	1-3
3	PART 'A'	4
4	PART 'B'	5
5	PART 'C'	6
6	PART 'D'	7
7	PART 'E'	8. 1
8	PART 'F'	9
9	PART 'G'	10
10	PART 'H'	11
11	PART 'I'	12
		The programme and the Aller of the control of the c

Government of India Ministry of Environment and Forest

NOTIFICATION

No. G.S.R 95(E) dated February 12, 1992 published in the Gazette of India, Extra-ordinary Part-II Section 3(i) dated 12th February 1992, page 2 (No.Q-14011 (i) 90-CPA).

In exercise of the powers conferred by Section - 6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986) the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:

- 1 (i) These rules may be called the Environment (Protection) Amendment Rules 1992.
 - (ii) They shall come into force on the date of their publication in the official Gazette.
 - 2. In Rule 3 of the Environment (Protection) Rules, 1986 after sub-rule(5), the following sub-rule shall be added, namely:
 - (6) Notwithstanding anything contained in sub-rule (3), an industry, operation process which has commenced production on or before 16th May, 1981 and has shown adequate proof of at least commencement of physical work for establishment of facilities to meet the specified standards within a time bound programme, to the satisfaction of the concerned State Pollution Control Board, shall comply with such standards latest by the 30th day of September 1993.
 - (7) Notwithstanding anything contained in sub rule (3) or sub-rule (6), an industry, operation or process which has commenced production after the 16th day of May, 1991 but before 31st Day of December, 1991 and has shown adequate proof of facilities to meet the specified standard within a time bound programme, to the satisfaction of the concerned State Pollution Control Board, shall comply with such standards latest by 31st day of December 1992.

Government of India Ministry of Environment and Forest

NOTIFICATION

No. G.S.R 329(E), dated March 13, 1992, published in the Gazette of India, Extra-ordinary part II, Section 3(i), dated 13th March, 1992, Sl. No. 120, page 3 & 4 (F.No. Q-415015/1/90-CPA).

In exercise of the powers conferred by sections 6 & 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:

- 1 (i) These rules may be called the Environment (Protection) (Second Amendment) Rules, 1992.
 - (ii) They shall come into force on the date of their publication in the official Gazette.
- In the Environment (Protection) Rules, 1986, after 13 the following rule shall be inserted namely:
 - 14. Submission of Environment Audit Report:

Every person carrying on an industry, operation or process requiring consent under Section 25 of the Water (Prevention consent Under Section 25 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) or under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) or both or authorization under the Hazardous waste (Management and Handling) Rules, 1989 issued under the Environmental Audit Report for the financial year ending the 31st March in form-V to concerned State Pollution Control Board on or before the 15th of May every year beginning 1993.

Government of India Ministry of Environment and Forest

NOTIFICATION (No. C.S.R. 329(E)

In exercise of the powers conferred by Sections 6 and 25 of the Environment (Protection) Act, 1986 (29 of 1986), the Central Government hereby makes the following rules further to amend the Environment (Protection) Rules, 1986, namely:

- 1. (i) These rules may be called the Environment (Protection) (Amendment) Rules, 1993.
 - (ii) They shall come into force on the date of their publication in the official Gazette.
- 2. In the Environment (Protection) Rules, 1986.
 - a) In Rules 14
 - (i) For the word Audit Report whenever they occur, the word statement shall be substituted.
 - (ii) For the figure letters and word "15th Day of May" the word "THIRTIETH" day of "SEPTEMBER" shall be substituted.

-3-

Part - A

 Name and address of owner/occupier of Industry Operation of Process. : Shri Kuldeep Kumar Executive Director Dalmia Bharat Sugar & Industries Ltd. Distillery Unit - Nigohi, District - SHAHJAHANPUR (U.P)

2 Industry Category

: Secondary

3 Production capacity

: 110 KL/day

4 Year of Establishment

: 2018

5 Date of last environmental statement submitted.

: 16.05.2024

-4.

<u>Part - B</u> <u>Water and Raw Material Consumption</u>

Total Water Consumption : 174.46 KL/day

• For Process : 80.00 KL/day

For Cooling : 91.96 KL/day

For Domestic : 2.50 KL/day

Process Water Consumption per unit product output

Name of Product	During the previous financial	During the previous
	year (2023-24)	financial year (2024-23)
Industrial Alcohol	1.82 KL / KL of Product	2.31 KL / KL of Product

Raw Material Consumption

Name of Name of Material Product		During the previous financial year (2024-25)
Material Product Molasses Industria Alcohol	Tillancial year (2022 - 7)	3.93 T / KL of Product

-5-

0

Part-C

Pollutants Discharged to Environment per unit of output

Pollutants	Quantity Pollutants in Discharge (Mass/Day)	Concentration Pollutants in discharge (mass/volume)	PerCent Variation from Presc. Standard with reason.
A) Water		Zero Discharge	
- BOD		Nil	
- COD		Nil	
- TSS		Nil	
Effluent wat Multi Effect l	er which is generated thro Evaporator and CPU.	ough the process h	as been passed through
B) Air			
Stack Emissio	on - Industry has installed in et out the emission norms of	cineration boiler.B f U.P. Pollution Cont	oiler attached with rol Board.

-6-

Part-D

Hazardous Waste

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

Sl. No.	Hazardous Wastes	During the previous financial year (2023-24)	During the current financial year (2024-25)
1	From Process	Nil	Nil
2	From Pollution Control Facilities	Slop - 50628 MT Fly Ash - 8184.20 MT	Slop - 45913.65 MT FlyAsh - 7306 MT

Note: Sludge or ash if used as land filler / manure / conditioners do not fall under the categories of Hazardous Waste vide notification No. 405 dated July 28th 1989, published in the Gazette of India, Part II, Section3, Sub Section (II).

-7-

Part-E

Solid Wastes

SI. No.	Solid Wastes	During the current financial year (2024-25)
Α	Process	Nil
В	From Pollution Control Facility	EV TO VENE TO S
	- Fly Ash	7306 MT
	- Slop	45913.65 MT
	Quantity Recycled or re- utilized within the Unit	All
	2) Sold Sludge	All (utilized as manure / soil conditioner)
С	3) Disposed Fly Ash	Disposed and given to farmers as manure
	4) Sludge	Sludge is disposed / given to farmers / cane growers .

Effluent water which is generated through the process has been passed through CPU & RO, Multi Effect Evaporator. It assures the zero discharge.

-8-

Part-F

Please specify the characterization (in terms of composition and quantum) of Hazardous as well as solid wastes and indicate disposal practices adopted for both categories of wastes.

1. Fly Ash:

Incineration Boiler is installed. Fly ash is used for manufacturing of

2. <u>Slop:</u>

It is generated from process. It assures the zero-discharge by manufacturing of organic manure. The sludge is neither toxic nor hazardous but has good manorial value.

Part-G

Impact of the Pollution Abatement Measures taken on Conservation of Natural Resources and on the cost of Production.

Industry is operated under ZLD scheme in which, Distillation Plant is followed by Multi effect evaporator (FF body 3+1 and FC body 3+1 and one surface condensor) than Incineration Boiler for meeting its steam requirement and CPU plant (RO based) in Distillery Unit. Incineration Boiler is equipped with appropriate slop intake capacity and E.S.P. to meet out the emission norms of U.P. Pollution Control Board. to utilize entire quantity of spent wash. Hence it falls under zero discharge unit.

The investment made and measures taken for abatement of pollution in surrounding area. The cost of production is around 32 to 35 Rupees per KL of product. But it is not accountable in view of to support conservation of natural resources and to help maintaining surrounding area neat and clean.

Part-H

Additional Measures / Investment Proposals for Environmental protection including abatement of pollution and its prevention.

Industry has already made required investment on installation of complete effluent treatment plant by installing Multi Effect Evaporator, Incineration Boiler for meeting its steam requirement and CPU plant (RO based) in Distillery Unit.

We have also arranged sufficient fund for the development of green belt and is being followed as per our action plan.

The Industry has installed capacity of production of 110 KL/day and we are investing considerable amount annually for operation and maintenance of existing systems to prevent & control pollution.

Apart from the above ,unit has constituted an environmental cell and which has been strengthening the activities and looking for all the matters related to environment.

-11-

Part-I

Any other Particular for improving the quality of the Environment

Industry has an open view to accept any investment proposal in near future to adopt affordable and viable technique in the existing system to prevent and control pollution.

All the efforts have been made to minimize pollution through improvement in process and other industrial activities by recycling and re-use technique. The unit has maintained its status as zero discharge unit.

Industry has made all the specification concerned with Air, Water, Noise under Air Pollution Control & Prevention Act, 1981 and Water Pollution Control & Prevention Act, 1978.

Preventive measures has been taken to keep the area pollution free either in form of noise / water / air well below as prescribed by U.P. Pollution Control Board and Central Pollution Control Board.

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Dalmia Bharat Sugar and Industries Limited (DBSIL)

Unit- Nigohi, District- Shahjahanpur, UP.

Corporate Social Responsibility

(CSR Activities from April -25 to Sep -2025)



CSR activities undertaken in FY 2025-26 by the Dalmia Bharat Sugar and Industries Limited (DBSIL), Unit- Nigohi, District- Shahjahanpur, UP.

The vision of our company, DALMIA BHARAT SUGAR AND INDUSTRIES LIMITED ("Company") is to unleash the potential of everyone we touch. As we seek to do that, we aim at sustainable and inclusive growth, by making definitive triple bottom-line (social, economic and environmental) impact. While we have always had a strong commitment to comply with the law, we seldom hesitate to go beyond the limits laid under law and put in an extra effort to achieve the status of a responsible corporate citizen in tune with the Dalmia Group's values. Aiming at creating shared values for all stakeholders, we seek to integrate corporate social responsibility ("CSR") into our businesses processes.

In compliance with the provisions of section 135 of the Companies Act, 2013 ("Act") including Schedule VII

thereof, and the Companies (Corporate Social Responsibility Policy) Rules, 2014 "(Rules"), the Company shall

undertake its CSR activities, projects, programs (either new or ongoing) in a manner compliant with the Act and the Rules ("Projects").

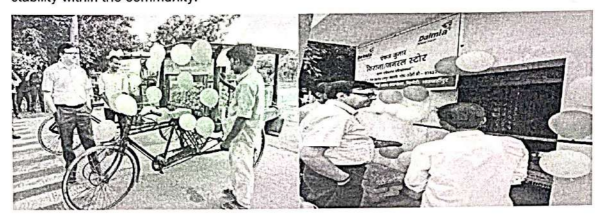
The Company's focus area for CSR for the local community has been in the field of Climate Change (Water and Energy) Livelihood Skill Development, Social Infrastructure Development, Healthcare, Education, Sanitation, Environment conservation. Consistently we are trying to create visible impact and equitable change in the lives of the rural communities through the various development projects/programs.



Dalmia Bharat Sugar and Industries Limited (DBSIL), Unit-Nigohi, District-Shahjahanpur, Uttar Pradesh, has undertaken several CSR activities in FY 2025-26. These activities are in line with the company's commitment to sustainable and inclusive growth, focusing on the triple bottom line of social, economic, and environmental impact. Here are the details of their CSR initiatives from April- 25 to September 25.

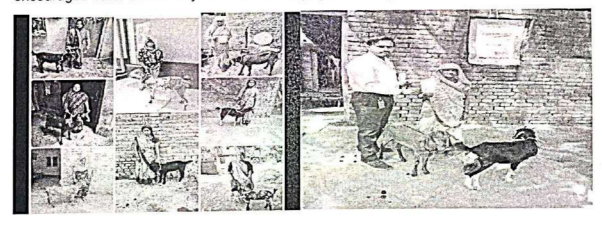
A. Micro Enterprises:

Five new micro-enterprises—including petty shops, grocery shops, and a fast-food/chat–panipuri outlet—were inaugurated, benefitting five households. Each beneficiary is expected to earn an average annual income of ₹60,000, thereby contributing to enhanced livelihood and financial stability within the community.



B. Goat Farming:

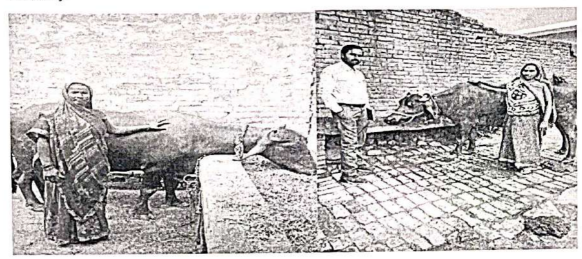
Under the Livelihood Development initiative, 66 farmers were supported for goat rearing to enhance their household income through the production of milk and meat. The support provided by Dalmia Bharat Foundation (DBF) helped these farmers establish sustainable goat farming units in their villages. Each beneficiary is now earning approximately ₹30,000 annually, contributing to improved financial stability and better living standards for their families. This initiative has also encouraged other community members to adopt goat farming as a viable source of livelihood.





C. Activity: Dairy Unit - One Milch Animal

Under this initiative, five households from the fifteen core villages are benefiting through the support of Dalmia Bharat Foundation (DBF). The Foundation provided assistance to help these families establish sustainable dairy units within their villages. Each household received one high-yielding milch animal, enabling them to generate a regular source of income through milk production and sale. As a result, each beneficiary now earns approximately ₹1,00,000 annually, leading to improved financial stability, enhanced nutrition, and a better standard of living for their families. This initiative has also encouraged self-employment and strengthened the local rural economy.



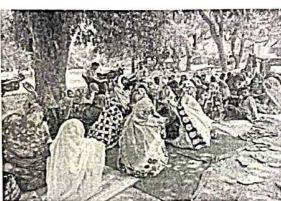
D. In the same financial year (2025–26), 14 farmers from core villages adopted organic manure from vermicompost for Kharif crops like sugarcane, paddy, and vegetables, promoting sustainable agriculture practices.



E. Self Help Group (SHG) Formation and Income Generation Activities (IGA):

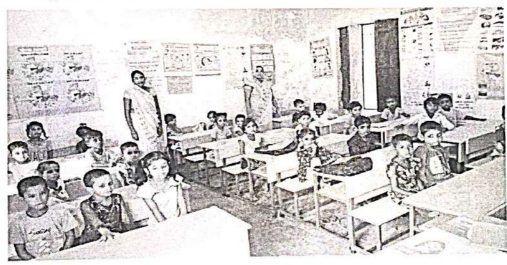
Under the SHG and Income Generation Activities initiative, we are currently working with 99 Self Help Groups (SHGs) comprising a total of 871 women members. Through these groups, women are being empowered to take up various livelihood and income-generating activities, enhancing their financial independence and decision-making capacity. The program aims to build entrepreneurship skills, promote savings, and create sustainable income opportunities for rural women, thereby contributing to overall community development.





F. Social Infrastructure

Under the Social Infrastructure initiative, several impactful activities were undertaken to improve community facilities and living standards. A total of 16 dual desks were provided to Kabirpur School in Shahjahanpur, benefitting 72 students by creating a more comfortable and conducive learning environment.

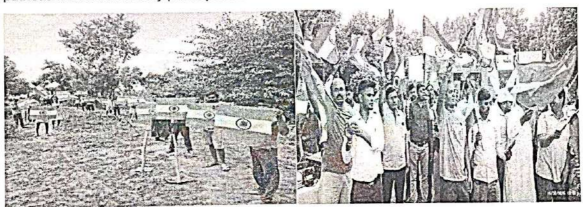


1

To ensure access to clean drinking water, one hand pump was installed in Chakkanhau village, benefitting around 150 community members. Additionally, two water coolers were installed at Kabirpur Primary School and Harpala School, providing safe and cold drinking water to nearly 500 beneficiaries.



As part of the national campaign "Har Ghar Tiranga", 3,000 flags were distributed on the request of the District Government Officer during the Independence Day celebrations, promoting patriotism and community participation.







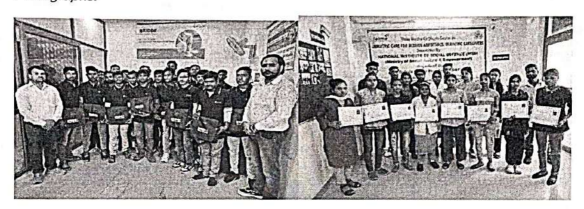
Dalmia Institute of Knowledge and Skill Harnessing.

Nurturing Futures: Empowering Youth Through Skill Development

Skill development of rural youth plays a vital role in unlocking their potential and paving the way for a brighter future. Through the Dalmia Institute of Knowledge and Skill Harnessing (DIKSHa), the program focuses on equipping young individuals with market-relevant skills and practical knowledge to enhance their employability.

Tailored training programs and workshops were conducted across four trades — General Duty Assistant, Domestic Data Entry Operator, Assistant Electrician, and Automotive Sales — benefiting a total of 211 youth. The initiative not only builds technical competencies but also instills confidence and self-reliance among participants. As a result, over 76% of the trained youth are now gainfully employed, earning between INR 10,000 and INR 18,000 per month, thereby contributing meaningfully to their families and community development.

Photographs:



Dalmia Bharat Foundation

C/O Dalmia Bharat Sugar and Industries Limited

UNIT-Nigohi Village -Kuiyan, Post Areli, Nigohi , District- Shahjahanpur (U.P) 242407





Form 8 (C)

[See Rule 8(1)]

AUTHORIZATION/ NO-OBJECTION CERTIFICATE FOR SINKING OF NEW 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 CERTIFICAT NO: NOC039831

VALID UP TO: 06/07/2026

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

Registration No.: 202104000	Parish		
Name of the Owner	KULDEEP KUMAR		
Designation ਧੂਕ	Deputy Executive Director	Company Name कंपनी का नाम	DBSIL Nigohi, Distillery Unit
Company Address कंपनी का पता	Village Kuiyan Post Areli, Tehsil- Tilhar, Nigohi	Authorization Letter प्राधिकार पत्र	Download
Address of the Applicant	Dalmia Bharat Sugar and Industries Limited, Village Kuiyan, Post Areli, Shahjahanpur, U.P	Application Form Serial No.	SHJP0421NIN0016
Date of Submission	02/04/2021	Specimen Signature	
Location Particulars			
District	Shahjahanpur	Block	NIGOHI
Plot No./Khasra No.	92,97,254,256,257	Municipality/Corporation	N/A
Ward No./Holding No.			N/A
Particular of the Existing Wel	l and Pumping Device		
Date of Construction/Sinking of the Well	10/06/2018		
Type of Well	Tube Well/Boring	Depth of the Well (In meter)	60.00
Purpose of well	Industrial	Assembly Size(For Tube Well)	
Strainer Position (For Tube Well)			
Type of Pump Used	Submersible	H.P. of the Pump	10.00
Operational Device	Electric Motor	Rate of Withdrawal (m3/hr.)	84.00
Date of Energization (In Case of Ele	ectric Pump)	18/06/2018	
Maximum Allowable Rate of Withdrawal (m3/hr.):	84.00	Maximum Allowable Running Hours Per Day:	6.00

Maximum Allowable Annual Extraction of Ground Water:

181440

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 I 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	Moi	nitiring Mechanism
	(53.11, 53.)	No.01 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, 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 off.

- 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.

Any other condition 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
- 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 CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three 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 15 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
- (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

This certificate is electronically generated and does not require digital signature

DALMIA BHARAT SUGAR & INDUSTRIES LIMITED UNIT- NIGOHI, SHAHJAHANPUR (U.P.) DISTILLERY DIVISION

BOREWELL METER	READING F.Y.2025-2026
MONTH	READING IN M3
APRIL	5330
MAY	7537
JUNE	6360
JULY	7086
AUGUST	4608
SEPTEMBER	72
TOTAL	30993



	DALMIA BHARAT SUGAR	T SUGAR & INDUSTRIES LIMITED DISTILLERY UNIT NIGOHI SHAHJAHANPUR	Y UNIT NIGOHI SHAHJAHANPUR
		[ENVIRONMENTAL CELL]	[1]
view of t	he statutory requirement , we ha	ave consituted An Environmental cell on 0	In view of the statutory requirement, we have consituted An Environmental cell on 01.04.2025. It consists of the following members-
Sr.No.	Name	Designation	Qualification
1	Amit Kumar	Distillery Head	B.sc., Difat
2	Satish kumar Mishra	Production Head	M cc Difat
		700000	Source Control
3	Anuj Yadav	Sr. Executive - Environment	B.SC, P.G. Diploma in Environment Science (NSI Kanpur)
4	Ismit Pandey	Sr. Executive	B.sc., Difat
2	Subash chandra	Sr. Executive	B.sc., Difat
9	Jai Bharat Singh	Sr. Executive	B.sc., Difat
7	Gagan Mourya	Executive - Environment	B.SC, P.G. Diploma in Environment Science (NSI Kanpur)
8	Samarjeet	CPU Operator	B.sc
6	Adarsh Kumar	CPU Operator	Diploma
10	Virendra Singh	CPU Operator	Diploma

