

JVL/EHS/ENV/2025/089

May 31, 2025

To, Shri V.K. Singh, IFS Additional Principal Chief Conservator of Forests (C) Ministry of Environment, Forest & Climate Change Regional office (Central Zone) Kendriya Bhawan, 5th Floor, Sector 'H' Aliganj, Lucknow—226020

Sub.: Submission of compliance for the period of October'24 to March'25 of Environmental Clearance granted vide letter no. 1795/Parya/SEAC/1188/2011/TA(J) DT. 12th Oct. 2013 for expansion of manufacturing plants for synthetic organic chemicals products of Jubilant Ingrevia Ltd. at Gajraula, Amroha U.P.

Ref.: 1. File no. VII / ENV / SCI-UP / 852 / 2014 / 90 DT. 11.09.2015.

2. Ref. no. 1795/Parya/SEAC/1188/2011/TA(J) DT. 12.10.2013.

Dear Sir,

In compliance of the standard guidelines of Ministry of Environment, Forest and Climate change, we are submitting herewith compliance report of EC granted to us vide letter no. 1795/Parya/SEAC/1188/2011/TA(J) DT. 12th Oct 2013 for expansion of manufacturing plants for synthetic organic chemicals as Annexure -1.

The UPPCB has granted the Consent to Operate for Chemical Uni-1, Chemical Unit-2 & Captive Power Plant as Vide ltr. No. 185981 /UPPCB /Bijnore(UPPCBRO) /CTO/both/AMROHA/2023 dated 01/09/2023, 170084/UPPCB/Bijnore(UPPCBRO)-/CTO/both/AMROHA/2022 dated 24/11/2023 & 174574 /UPPCB /Bijnore(UPPCBRO)/CTO/both/AMROHA/2023 dated 24/11/2023 respectively for the expanded capacity.

We assure you of our continued commitment for environment protection and compliances.

Page 1 of 2

A Jubilant Bhartia Company



Distt., Allifona - 244 223, OP, India Tel: +91 5924 252351, 252353-60 www.jubilantingrevia.com Corporate Office: I-A, Sector 16-A, Noida-201 301, UP, India Tel: +91 120 4361000 Fax: +91 120 4234895-96 Regd Office: Bhartiagram, Gajraula Distt. Amroha - 244 223 Uttar Pradesh, 1970 Computer National Compu

CIN: U24299UP2019PLC122657

Thanking you, Yours faithfully, For Jubilant Ingrevia Limited

Authorized Signatory

Vinod Jha

Vice President & Site Head

Enclosures:

Annexure 1: Compliance of conditions of Environmental Clearance **Annexure-2**: Minutes of 626th SEAC-2 Meeting Dated 17/02/2022

CC: 1) The Member Secretary, UPPCB, Lucknow.

CC: 2) Regional officer, UPPCB, Bijnor

Disclosure: All information provided/submitted herewith is commercial confidential data/information, trade secrets and/or intellectual property(s) etc. of the Company or its group Companies. The Company humbly requests you to treat the data/information submitted herewith as "Strictly Confidential", and not to provide/disclose/share any data/information to any third person/party as the same is exempted from disclosure under Section 8 of the Right to Information Act, 2005 ("RTI Act"). In the event of any person makes any application to you seeking any information about the Company, the Company requests you to please issue a prior written notice to the Company along with reasonable opportunity of representation to the Company as envisaged under Section 11(1) of the RTI Act. No disclosure of any data/information can be made to any third person/party without Company's consent under the provisions of the RTI Act.

Compliance of Conditions of Environmental Clearance Ref. no. 1795 / Parya / SEAC / 1188 /2011/TA(J) DT. 12.10.2013.

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
1	National Emissions Standards for Organic Chemicals Manufacturing industry issued by the Ministry vide G.S.R 608(E) DATED 21 July, 2010 and amended time to time shall be followed by the unit.	
2	Multi-cyclone followed by bag filter shall be provided to the coal fired boiler to control particulate emissions within permissible limit. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/UPPCB guidelines.	Coal fired boiler is equipped with 3-field Electro-Static Precipitators, as against Multi-cyclone followed by bag filters, to ensures the emissions levels well within the limit, higher collection efficiency and high reliability of operation. The gaseous emissions are dispersed through stack of adequate height (85 Mtr) provided in compliance to CPCB guidelines.
3	Two stage scrubbers with caustic lye media solution shall be provided to process vents to control SO2. The scrubbing media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularly and maintained properly. At no time, the emission levels shall go beyond the prescribed standards. Scrubbers vent shall be provided with online detection and alarm system to indicate higher than permissible value of controlled parameters.	The expansion does not include any process resulting in release of SO ₂ . All process vents are connected to vent collection system and scrubbed for any odor causing gaseous emissions. The boilers are operating on a mix of Indian and Imported coal that shall maintain the Sulphur content below 1% and stack height as per CPCB guidelines. Hence the SO ₂ emission from stack shall always remain within prescribed limits. Provision for lime addition is made in the coal crushing system to effectively control SO ₂ emission, on need basis based on Sulphur content analyzed in coal. Stack Monitoring Report 90 TPH Boiler is attached Annexure-1.1
	Ambient air quality data shall be collected as per NAAQES standards notified by the Ministry vide G.S.R No. 826 (E) dated 16th September 2009. The levels of PM10, SO2, NOX, VOC and CO should be monitored in ambient air and emissions from the stack and displayed at a convenient location near the main gate of the company and at important public places. The company shall upload the results of monitored data on its website and shall update the same	UPPCB and CPCB server. Ambient air quality is monitored periodically for PM10, SOx, NOx, VOC and CO along the plant boundary in consultation with UPPCB. The monitored results are displayed at the main gate of the plant. The results are also submitted to the concerned authorities accordingly. Monitored data are uploaded on company website along with EC compliance report. Latest Λmbient Air Quality reports are attached as Annexure 1.2

S. No.	The state of the s	COMPLIANCE STATUS
	periodically. It shall simultaneously be sent to the Regional Office of MOEF, the respective Zonal Office of CPCB and the Uttar Pradesh Control Board (UPPCB).	t
5	In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits stipulated by the UPPCB.	including a combination of construction of closed storage tanks, closed handling and conveying system for chemicals/materials, Vent collection system, vent chillers, vent condensers, double seal pumps, Nitrogen Blanketing, breather valves, dust suppression system, etc., are installed in the facility. The fugitive emission are regularly monitored and confirm to prescribed limits stipulated by UPPCB.
6	For further control of fugitive emissions, following steps shall be followed;	
a	Closed handling system shall be provided for chemicals	Closed handling system is implemented for all chemicals.
	Reflux condenser shall be provided over reactor	Reflux Condenser provided.
	System of leak detection and repair of pumps/pipeline based on preventive maintenance.	System of leak detection and repair of pumps/pipeline based on preventive maintenance is implemented.
1	The acids shall be taken from storage tanks to reactors through closed pipeline.	Acid is transferred from storage tanks to reactor through closed pipelines.
1	Storage tanks shall be vented through trap receiver and condenser operated on chilled water.	Trap receiver and condenser are installed on Chemical Storage tanks.
f (Cathodic protection shall be provided to the inderground solvent storage tanks.	Cathodic protection is provided to underground solvent storage tanks.

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS		
7	The gaseous emissions from DG set shall be			
,	dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate	stack height of 42 meter meeting the stipulated norms for DG sets. Acoustic insulation for Noise is installed to reduce noise.		
	the noise pollution.	Noise monitoring report of DG is attached as		
8	Colvent management at 111	Annexure-1.3		
o	Solvent management shall be carried out as	follows;		
a	Reactor shall be connected to chilled brine condenser system	Complied. The system is implemented.		
b	Reactor and solvent handling pump shall have mechanical seals to prevent leakages.	Complied. The system is implemented.		
c	The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.	Complied. The system is implemented.		
d	Solvents shall be stored in a separate space specified with all safety measures.	Complied. Dedicated tank farm with safety measur are installed.		
e	Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.	Complied.		
f	Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.	Flameproof equipment as per zone classification is provided throughout the plant. Breather valves are installed to prevent losses.		
g	All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.	Complied. The system is implemented.		
	water source shall not exceed 48.47 m3/day and prior permission shall be obtained from the CGWA/SGWA. NOC has been obtained from UPG UPGWD are attached as Annexure-1.4			
		Renewal of Ground water abstraction NOCs from SGWA (UPGWD) is under process.		

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
10	Trade effluent shall be segregated into high COD/TDS and Low COD/TDS effluent streams. High TDS/COD effluent shall be passed through stripper followed by MEE and ATFD (agitated thin film drier). Low TDS effluent stream shall be treated in ETP and then passed through RO system. Condensate and recover water shall be	Complied with, as proposed in the EIA report (Page 1-54 para 2.5.1) detailed below. A) Formaldehyde expansion - No process effluent generation. Only approx. 2.0 KLD of washings etc. which is being generated and treated in existing CETP having sufficient capacity. Treated effluent is being reused.
	recycled/reused within factory premises. 'Zero' effluent discharge shall be adopted and no effluent will be discharged outside the premises.	B) Pyridine & Picoline and derivatives: The generated
11	Hazardous chemicals shall be stored in tank, tank farms drums, carboys etc. Flame arresters shall be provide on tank firm. Solvent transfer shall be by pump.	Pyridine and Picoline derivatives, to achieve ZLD. Complied.
	As proposed, process organic residue and spent carbon should be sent to cement industries. ETP sludge, process inorganic and evaporation salt should be disposed off to the TSDF. The fly ash from boiler should be sold to brick manufacturers/cement industry.	a) The organic residue is utilized as a support fuel in captive incinerators. b) The ETP sludge, process inorganic and evaporation salt are being disposed to in-house captive secured land fill facility, duly authorized by UPPCB.
	41	c) The fly ash generated from boiler is being sold for utilization in cement plant, brick manufacturing & achieving 100% utilization of Fly ash.
	The company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Trans Boundary Movement) Rules 2008 and amended as on date for management of Hazardous wastes and prior permission from UPPCB shall be obtained for disposal of solid/hazardous waste in the TSDF. Measures shall be taken for firefighting facilities in case of emergency.	Complied. Authorization is obtained from UPPCB. Adequate fire-fighting facilities with dedicated fire water storage, fire tender and fire extinguisher is in place. A Copy of Hazardous waste Authorization is attached as Annexure-1.5

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS			
14	The company shall strictly comply with the rules and guidelines under Manufacture, storage and import of hazardous Chemicals (MSIHC) Rules 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA) 1989.				
15	Fly ash shall be stored separately as per CPCB guidelines so that it shall not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash and dust shall be avoided. Complied. The fly ash is being stored in dedicated Silos 1350 MT. The fly Ash generated is transfer pneumatic conveying system and ash condi water is installed before loading to bulke prevent air borne ash particles and hence exposure of workers to fly ash.				
16	The company shall undertake following waste minimization measures: -				
a	Metering and control of quantities of active ingredients to minimize waste.	The system is implemented for monitoring of use of chemicals and intermediates.			
b	Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.	Implemented under Rule 9 of the H&OWM Rules.			
С	Use of automated filling to minimize spillage.	Automated filling machine are installed to preven spillage.			
d -	Use of close feed system into batch reactors.	Complied.			
e	Venting equipment through vapor recovery system	Complied.			
f	Use of high pressure hoses for equipment clearing to reduce waste water generation.	Complied. Hydro jetting is used for cleaning.			
ľ	The unit shall make the arrangement of protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.	Complied. Risk assessment done and safety fire-fighting system provided as per recommendation.			
	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Complied. Pre and periodic medical health check is done for all employees.			
19	Green belt shall be developed in minimum 33% plot area of the project.	Complied. Green belt development is our continuous activity that involves plantation every year, including in areas outside the company property involving community participation.			

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS					
			O	utside Plant	t Premises	5	
		FY	2021-22	2022-23	2023- 24	2024- 25	Total
		Trees Planted in Nos.	87500	71090	80630	0	239220
		Jubilant Ingrevia Plantation Outside Plant Premises FY 2021-22 2022-23 24 25 T Trees Planted 87500 71090 80630 0 23 Inside Plant Premises FY 2021-22 2022-23 24 25 T Trees Planted 5000 8870 2550 30000 46 Environmental Corporate Responsibility Oplan along with budgetary provision in the study area assessment study in the study area assessment of odder farm, fruit bearing rids, Vocational training etc. In on, vocational training etc. In on, vocational training for individuals be imparted so that poor section of y can take up self-employment shall selfied. Complied Environment Corporate Responsibility (ECR) prepared and implemented based on the need assessment study in the study area around the project. Complied Environment Corporate Responsibility (ECR) prepared and implemented based on the need asses through participatory process with the communication of weaker section of society stent with the traditional skills of the eidentified. The program can include ties such as old age home, rain water sting provision in nearby areas, opment of fodder farm, fruit bearing rids, Vocational training for individuals be imparted so that poor section of y can take up self-employment shall seified. Sometiment Corporate Responsibility (ECR) prepared and implemented based on the need assessment study in the study area. In the project. Complied During the construction phase all the unskilled law ourse from local villages, hence provision of hou was not required, however all necessary facilities mobile toilets, safe drinking water and med health care, crèche he housing may be in the form of rary structure to be removed after the etion of the project. All the					
		FY			2023-		Total
		Planted	5000	8870	2550		46420
21	Environmental Corporate Responsibility (ECR) plan along with budgetary provision amounting to 2% of total project cost shall be submitted (within three month) on need base assessment study in the study area. Income generating measures which can help in upliftment of weaker section of society consistent with the traditional skills of the people identified. The program can include activities such as old age home, rain water harvesting provision in nearby areas, development of fodder farm, fruit bearing orchards, Vocational training etc. In addition, vocational training for individuals shall be imparted so that poor section of society can take up self-employment shall be specified. Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction waste shall be managed so that there is no impact on the surrounding environment.	Complied through around the During the sourced from the sourced from the Also the spremises	nent Corpand imple participato e project. I com local vequired, hoilets, sa e facilities skilled lab	etion phas villages, he owever all fe drinkir were proven that face	e all the ence proving wate ided with ility to r	unskilled the convision of ary faciling and the preside with the preside w	ed labor housing ties like medical remises.

S. No.	GENERAL CONDITIONS	COMPLIANCE STATUS			
1	The project authorities shall strictly adhere to the stipulations made by the Uttar Pradesh Pollution Control Board.				
2	No further expansion or modifications in the plant shall be carried out without prior approval of the SEIAA, U.P. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.				
3	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 stations is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	The locations of the Ambient Air Qual Monitoring Stations have been decided consultation with UPPCB and the locations a such decided so as to ensure that maximus ground level concentration can be monitored.			
4	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, enclosure 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 70dBA (night time).	Complied. The noise levels in and around the plant are maintained within the stipulated standards. Noise monitoring is being done in and around the plant area and monitoring report is being submitted to UPPCB on regular basis. Noise Monitoring report is attached as Annexure-1.6			
	The company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.	Rainwater harvesting for ground water recharge from roof tops of process areas are not done due to risk of ground water contamination. A rainwater runoff collection lagoon with a potential to collect about 75000 Cum/year constructed & commissioning in Monsoon 2024. However, Suitable rainwater harvesting facility for ground water recharge has been constructed in non-process areas and the harvested rainwater is being recharged to ground. Fresh water conservation is achieved by utilizing all treated sewage and Process effluents, thus operating at ZLD conditions.			
	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 imparted.	Complied. Every employee undergoes EHS training at joining and also regularly during employment, Health checkup is done for every employee during joining and Periodic health check during employment.			

S. No.	GENERAL CONDITIONS	COMPLIANCE STATUS		
		Handling of chemicals is included in EHS training.		
7	Usage of Personnel Protection Equipment (PPEs) by all the employees/workers shall be ensured.	Complied. PPEs are mandatory for each employee and worker.		
8	The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the SEIAA. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.			
9	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CSR activities shall be undertaken by involving local villages and administration.	CSR activities as per the Company's Actimplemented by assessing the needs of the lepeople and their participation.		
10	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Implemented as part of the CSR activities by involving local community.		
11	A separate Environmental Management cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Complied		
	As proposed, the company shall earmark sufficient funds towards capital cost to implement the conditions stipulated by the SEIAA as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose.	Complied.		
13	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/representations, if any, were received while processing the proposal.	Complied. A copy of the EC letter was submitted to the Panchayat and Zila Parishad office. There were no suggestion and representations from any local NGO's.		

S. No.	GENERAL CONDITIONS	COMPLIANCE STATUS
14	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 hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the UP Pollution Control Board. A copy of Environmental Clearance and six monthly compliance status reports shall be posted on the website of the company.	Last report was submitted on 28.11.2024 vide letter no. JVL/EHS/ENV/2024/265 dated 28.11.2024 and the same has been uploaded on company website.
15	The Environmental Statement for each financial year ending 31st 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 and shall also be sent to the respective Regional Offices of MoEF by e-mail.	Last Environment statement was submitted on 25.09.2024 vide letter no
	The project proponent shall inform the public that the project has been accorded environmental clearance by the SEIAA and copies of the clearance letter are available with the SPCB/Committee. This shall be advertised within seven days from the date of 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.	Complied. The details of the EC granted was published in two newspapers namely Shah Times and Awam-E-HIND on 27.02.2014 A copy of the same has been submitted to MoEF & CC.
17	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	UPPCB has granted the CCA for Increased capacity of the Pyridine & Picoline derivatives.



Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001



Test Report

Page No. 1/1

Sample Number :

VEL/AP/16

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Pradesh.

Report No.

: VEL/AP/2412270078

Format No

7.8 F-03

Party Reference No : By Mail

Reporting Date

: 06/01/2025

Period of Analysis

: 27/12/2024-01/01/2025

Receipt Date

. 27/12/2024

Name of Sample

: Stack Emission Monitoring

Sample Group

: Atmospheric Pollution

General Information

Sampling Location

: 90 TPH Boiler Area

Sample Collected By

: VEL Representative (Mr. Sateesh)

Date of Sampling

: 19/12/2024

Sampling duration (Minutes)

: 44.0

Stack attached to

: 90 TPH Boiler-1

Make of stack

: MS-Circular

Type of Fuel Used

: Coal

Diameter of stack(m)

: 3.2 Mtr.

: 85.0 Mtr.

Height of stack(m)

: Calibrated

instrument calibration status **Meteorological Condition**

: Clear Sky

Ambient Temperature - Ta (°C)

: 19.0

Temperature of Stack Gases - Ts (°C)

: 202.0

Velocity of Stack Gases (m/sec.)

: 8,44

Flow rate of PM (LPM)

: 21.0

Flow rate of Gas (LPM)

: 2.0

Sampling condition

: Isokinetic

Protocol used

: IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	CPCB
Disci	pline : Chemical			(Alm 2	50
4	Particulate Matter (as PM)	IS:11255 (P-1)	44.50	mg/Nm3	
		IS:11255 (P-2)	225.00	mg/Nm3	600
2	Sulphur Dioxide (as SO2)			mg/Nm3	300
3	Oxide of Nitrogen (as NOX)	VEL/EN/STP/146,Issue No 01,Issue date 01/11/2023	191.51		
4	Carbon Monoxide (CO) by *FGA	VEL/EN/STP/146,Issue No 01,Issue date 01/11/2023	0.12	% V/V	1%
_	Non Methane Hydrocarbon (NMHC)	VEL/EN/STP/137,Issue No 01,Issue date	40.75	mg/Nm3	Not Specified
5 N	Mon wenter Hydrocarbon (1999)	01/11/2023	19.75		

Note: - Stack Attached to 90 TPH Boiler at the time of monitoring -90 TPH Boiler- 1 Load was 85 TPH. ***End of Report***



The results recorded relate only to the samples tested. In case sample is not drawn the results apply to the sample as received.

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The report no, with Suffix A-Amended Report.

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001





Test Report

Page No. 1/1

Sample Number: VEL/AP/18

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Pradesh.

Report No.

: VEL/AP/2503261018

Format No Party Reference No - 7.8 F-03

: By Mail

Reporting Date

: 01/04/2025

Period of Analysis

: 26/03/2025-28/03/2025

Receipt Date

26/03/2025

ULR No.

· TC629925200003391F

Name of Sample

: Stack Emission Monitoring

Sample Group

: Atmospheric Pollution

General Information

Sampling Location

: Boiler Area

Sample Collected By

VEL Representative (Mr. Sateesh)

Date of Sampling

19/03/2025

Sampling duration (Minutes)

41 0

Stack attached to

90 TPH-1

Make of stack

MS-Circular

Type of Fuel Used

Coal

Diameter of stack(m)

3.2 Mtr.

Height of stack(m)

85.0 Mtr.

Instrument calibration status Meteorological Condition

Calibrated Clear Sky

Ambient Temperature - Ta (°C)

: 32.0

Temperature of Stack Gases - Ts (°C)

: 122.0

Velocity of Stack Gases (m/sec.)

7.43

Flow rate of PM (LPM)

22.0

Flow rate of Gas (LPM)

2.0

Sampling condition

Isokinetic

Protocol used

IS 11255 & EPA

S.No.	Test Parameters	Test Method	Results	Units	Limits as per CPCB
Disci	pline : Chemical				
1	Particulate Matter (as PM)	IS:11255 (P-1)	48.38	mg/Nm3	50
2	Sulphur Dioxide (as SO2)	IS:11255 (P-2)	239.06	mg/Nm3	600
3	Oxide of Nitrogen (as NOX)	VEL/EN/STP/146,Issue No 01,Issue date 01/11/2023	197.86	mg/Nm3	300
4	Carbon Monoxide (CO) by *FGA	VEL/EN/STP/146,Issue No 01,Issue date 01/11/2023	0.18	%	1
5	Non Methane Hydrocarbon (NMHC)	VEL/EN/STP/137,Issue No 01,Issue date 01/11/2023	17.82	mg/Nm3	Not Specified

Note:-Stack attached to 90 TPH-1, at time of monitoring- 90 TPH - 1 load was 85 TPH

Volumetric Flow Rate-158085,93 (m³/hr.)

End of Report

Reviewed By

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001



Test Report

Page No. 1/2

Sample Number; VEL/AP/04

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Pradesh.

Report No.

: VEL/AP/2412270065

Format No

7.8 F-03

Party Reference No ; By Mail

Reporting Date

: 06/01/2025

- 27/12/2024

Period of Analysis Receipt Date

: 27/12/2024-01/01/2025

Name of Sample

: Ambient Air

Sample Group

: Atmospheric Pollution

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required SLF Area

VEL Representative (Mr. Sateesh)

RDS/FPS

VEL/RDS/08 & FPS/08

Calibrated Clear Sky

19/12/2024 To 20/12/2024

: 02:10 PM To 02:10 PM

: Min.11°C, Max.22°C

: Human & Vehicular Activities

: Regulatory Requirement

: IS: 5182 & CPCB Guidelines

: 24.0 Hours

As per work order

S.No	, Test Parameters	Test Method	Results	Units	Limits as per
Disc	ipline : Chemical				
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	54.01	μg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	77.00	µg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	15.96	µg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2) : RA:2023	11.45	μg/m3	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018	26.27	μg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	18.57	µg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	μg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6

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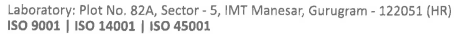
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Test Report

Page No. 2/2

Sample Number: VEL/AP/04

Report No.

: VEL/AP/2412270065

S,No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	µg/m3	1
11	Nickel as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5.0)	ng/m3	20
12	#Carbon Monoxide (by NDIR)	IS 5182 (P-10):1999	0.80	mg/m3	4

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Test Report

Page No. 1/2

Sample Number :

VEL/AP/02

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Pradesh.

Report No.

: VEL/AP/2412270063

Format No

- 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 06/01/2025

. 27/12/2024

Period of Analysis ; 27/12/2024-01/01/2025 Receipt Date

Name of Sample

: Ambient Air

Sample Group

: Atmospheric Pollution

General Information Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required

VEL Representative (Mr. Sateesh) RDS/FPS

Power Plant

VEL/RDS/07 & FPS/07

Calibrated

Clear Sky 20/12/2024 To 21/12/2024

: 04:00 PM To 04:00 PM

: Min.11°C, Max.22°C

: Human & Vehicular Activities

: Regulatory Requirement

: IS: 5182 & CPCB Guidelines

: 24.0 Hours

: As per work order

S.No.	Test Parameters	Test Method	Results	Units	Limits as per
Disci	pline : Chemical		1		
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	54.03	µg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	91.07	µg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	17.18	µg/m3	80
1	Sulphur Dioxide as (SQ2)	IO 510⊈ (Г-£) . RA,£0£0	11.25	µу/нз	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018	21.01	μg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	18.45	µg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	µg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6

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Test Report

Page No. 2/2

Sample Number:

VEL/AP/02

Report No.

: VEL/AP/2412270063

S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	µg/m3	1
11	Nickel as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5.0)	ng/m3	20
12	#Carbon Monoxide (by NDIR)	IS 5182 (P-10):1999	0.75	mg/m3	4

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Test Report

Page No. 1/2

Sample Number:

VEL/AP/03

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

; VEL/AP/2412270064

Format No

. 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 06/01/2025

Period of Analysis : 27/12/2024-01/01/2025

Receipt Date

27/12/2024

Name of Sample

: Ambient Air

Sample Group

: Atmospheric Pollution

General Information Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required

: FC-3

: VEL Representative (Mr. Sateesh)

: RDS/FPS

VEL/RDS/09 & FPS/09

Calibrated

Clear Sky

19/12/2024 To 20/12/2024

: 03:30 PM To 03:00 PM

: Min.11°C, Max.22°C

: Human & Vehicular Activities : Regulatory Requirement

: IS: 5182 & CPCB Guidelines

: 24.0 Hours

: As per work order

S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
Disci	pline : Chemical				
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	51.03	µg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	76.05	μg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	19.26	μg/m3	80
4	Sulphur Dioxide ac (SO2)	IC 5102 (P-2) : RA:2023	13.00	μy/m3	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018	24.95	μg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	26.54	µg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	μg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6

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Test Report

Page No. 2/2

Sample Number:

VEL/AP/03

Panart Na

. VELIADIDA (007000)

	Report No.	: VELIAPIZA	12270004
Test Method	Results	Units	Limits as per NAAQS
IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	ua/m3	1
IS 5182 (P-26):2020	BI O(I OO-5 0)		20
			20
		Test Method Results IS 5182 (P-22):2004 RA:2019 BLQ(LOQ-0.1) IS 5182 (P-26):2020 BLQ(LOQ-5.0)	Test Method Results Units IS 5182 (P-22):2004 RA:2019 BLQ(LOQ-0.1) μg/m3 IS 5182 (P-26):2020 BLQ(LOQ-5.0) ng/m3

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Test Report

Page No. 1/2

Sample Number:

VEL/AP/01

Name & Address of the Party 📑 M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2412270062

Format No

7.8 F-03

Party Reference No : By Mail

Reporting Date

: 06/01/2025

27/12/2024

Period of Analysis Receipt Date

: 27/12/2024-01/01/2025

Name of Sample

: Ambient Air

Sample Group

: Atmospheric Pollution

General Information Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required

EOU Area

VEL Representative (Mr. Sateesh)

: RDS/FPS

VEL/RDS/06 & FPS/06

Calibrated

Clear Sky

20/12/2024 To 21/12/2024

: 02:40 PM To 02:40 PM

: Min.11°C, Max.22°C

: Human & Vehicular Activities

: Regulatory Requirement

: IS: 5182 & CPCB Guidelines : 24.0 Hours

: As per work order

S.No,	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
Disci	pline : Chemical			L	
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	51.00	µg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA;2017	82.00	µg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	19.14	µg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2) : RA:2023	15.16	µg/m3	80
5	Ammonía as (NH3)	IS:5182 (P-25):2018	22.64	µg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	20.63	μg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11);2006 RA:2022	BLQ(LOQ-0.5)	μg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6

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Test Report

Page No. 2/2

Sample Number: VEL/AP/01

Report No.

: VEL/AP/2412270062

S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	μ g/m 3	1
11	Nickel as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5.0)	ng/m3	20
12	#Carbon Monoxide (by NDIR)	IS 5182 (P-10):1999	0.73	mg/m3	4

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Test Report

Page No. 1/2

Sample Number :

VEL/AP/06

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2412271067

Format No

7.8 F-03

Party Reference No : By Mail

Reporting Date

: 04/01/2025

Period of Analysis

: 27/12/2024-01/01/2025

Receipt Date

27/12/2024

ULR No.

· TC629925200000133F

Name of Sample

: Ambient Air

Sample Group

: Atmospheric Pollution

General Information Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required Distillery Area

VEL Representative (Mr. Sateesh)

RDS/FPS

VEL/RDS/06 & FPS/06

Calibrated

Clear Sky

18/12/2024 To 19/12/2024

02:00 PM To 02:00 PM

Min.11°C, Max.22°C

Human & Vehicular Activities

Regulatory Requirement

IS: 5182 & CPCB Guidelines

24.0 Hours

As per work order

S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
Disci	pline : Chemical			-	
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	36.12	µg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	83.39	μg/m3	100
3	Nitrogeri Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	18.47	µg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2) : RA:2023	13.53	µg/m3	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018	26.02	µg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	20.39	μg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	µg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	µg/m3	NIBOL

Reviewed By



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Test Report

Page No. 2/2

Sample Number: VEL/AP/06

Report No.

: VEL/AP/2412271067

S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
11	Nickel as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5.0)	ng/m3	20
12	#Carbon Monoxide (by NDIR)	IS 5182 (P-10):1999	0.79	mg/m3	4

#-indicates 1 hour monitoring of CO & Ozone.

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Test Report

Page No. 1/2

Sample Number: VEL/AP/05 Name & Address of the Party

: M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2412270066

Format No

: 7.8 F-03

Party Reference No : By Mail

. 27/12/2024

Reporting Date

: 06/01/2025

Receipt Date

Period of Analysis : 27/12/2024-01/01/2025

Name of Sample

: Ambient Air

Sample Group

: Atmospheric Pollution

General Information Sampling Location Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required : CETP Plant

: VEL Representative (Mr. Sateesh)

: RDS/FPS

: VEL/RDS/07 & FPS/07

Calibrated

Clear Sky

18/12/2024 To 19/12/2024

: 03:00 PM To 03:00 PM

: Min.11°C, Max.22°C

: Human & Vehicular Activities

: Regulatory Requirement : IS: 5182 & CPCB Guidelines

: 24.0 Hours

: As per work order

S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
Disci	ipline : Chemical			ļ	
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	55.02	µg/m3	60
2	Parliculate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	89.00	μg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	22.14	μg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2) : RA:2023	17.05	μg/m3	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018	23.89	μg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	24.72	μg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	µg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6

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Test Report

Page No. 2/2

Sample Number:

VEL/AP/05

Report No.

· VEL/AP/2412270066

S.No,	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	µg/m3	1
11	Nickel as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5.0)	ng/m3	20
12	#Carbon Monoxide (by NDIR)	IS 5182 (P-10):1999	0.77	mg/m3	4

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

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Test Report

Page No. 1/2

Sample Number: VEL/AP/04

Name of Sample

Name & Address of the Party

M/s Jubilant Ingrevia Ltd

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

: Ambient Air

Report No.

: VEL/AP/2503261004

Format No Party Reference No : By Mail

7.8 F-03

Reporting Date

: 01/04/2025

Period of Analysis : 26/03/2025-31/03/2025

: TC629925200003377F

Receipt Date

: 26/03/2025

ULR No.

: Atmospheric Pollution

Sample Group General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration

Parameter Required

: SLF Area

: VEL Representative (Mr. Sateesh)

RDS/FPS

VEL/INS/ENV/RDS/FPS/05 & VOCS/05

Clear Sky

: 20/03/2025 To 21/03/2025

11:30 AM To 11:30 AM

Min.21°C, Max:35°C

: Human & Vehicular Activities

Regulatory Requirement

IS: 5182 & CPCB Guidelines

24.0 Hours

As per work order

5.No	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
Disc	ipline : Chemical				
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	53.66	µg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	79.29	µg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	23.79	µg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2) : RA:2023	14.77	µg/m3	80
5	Ammonía as (NH3)	IS:5182 (P-25):2018	25.41	µg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	28.06	µg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	µg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0_1)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	µg/m3	1

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Test Report

Page No. 2/2

Sample Number: VEL/AP/04

Report No.

: VEL/AP/2503261004

S.No.	Test Parameters	Test Method	Resuits	Units	Limits as per NAAQS
11	Nickel as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5 0)	ng/m3	20
12	#Carbon Monoxide as CO (by NDIR)	IS 5182 (P-10):1999	0.70	mg/m3	4

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Dy Tecrnical Manager

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Test Report

Page No. 1/2

Sample Number: VEL/AP/02

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H.24, Bhartiagram, District-Amroha, Gajraula, Uttar

Pradesh

Report No.

: VEL/AP/2503261002

Format No Party Reference No : By Mail

: 7.8 F-03

Reporting Date

: 01/04/2025

Receipt Date

Period of Analysis : 26/03/2025-31/03/2025

Name of Sample

: Ambient Air

Sample Group

: Atmospheric Pollution

ULR No.

- 26/03/2025

: TC629925200003375F

General Information Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required : Power Plant

: VEL Representative (Mr. Sateesh)

RDS/FPS & VOC Sampler

VEL/INS/ENV/RDS/FPS/03 & VOCS/03

Calibrated

: Clear Sky

: 20/03/2025 To 21/03/2025

: 12:00 PM To 12:00 PM

: Min.21°C, Max.35°C

Human & Vehicular Activities

Regulatory Requirement

IS: 5182 & CPCB Guidelines 24.0 Hours

: As per work order

S.No	Test Parameters	Test Method	Results	Units	Limits as per
Disc	ipline : Chemical				
1	Particulate Mailer as (PM2.5)	IS 5182 (P-24):2019	52.54	1	1
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	91 03	μg/m3	60
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	23.97	μg/m3	100
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2) : RA:2023	15.81	µg/m3	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018		µg/m3	80
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	24.43	µg/m3	400
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	27.89	µg/m3	180
8	Benzo(a)pyrene		BLQ(LOQ-0.5)	µg/m3	5
	100120(0)p)1011e	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0_1)	µg/m3	1

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Test Report

Page No. 2/2

Sample Number: VEL/AP/02

Report No.

			Report No.	VEDALIZO	03201002
S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
12	Mickel as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5.0)	ng/m3	20
12	#Carbon Monoxide as CO (by NDIR)	IS 5182 (P-10):1999	0.74	mg/m3	4

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Test Report

Page No. 1/2

Sample Number: VEL/AP/07

Name & Address of the Party

M/s Jubilant Ingrevia Ltd

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2503261007

Format No

7.8 F-03

Reporting Date

Party Reference No : By Mail

: 01/04/2025

Period of Analysis : 26/03/2025-31/03/2025

· TC629925200003380F

Receipt Date

. 26/03/2025

ULR No.

Name of Sample

: Ambient Air

Sample Group

: Atmospheric Pollution

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration

Parameter Required

Incinerator Area

VEL Representative (Mr. Sateesh)

RDS/FPS & VOC Sampler

VEL/INS/ENV/RDS/FPS/03 & VOCS/03

Calibrated

: Clear Sky

24/03/2025 To 25/03/2025

3:00 PM To 03:00 PM

Min.22°C, Max.35°C

Human & Vehicular Activities

Regulatory Requirement

IS: 5182 & CPCB Guidelines

24.0 Hours

As per work order

S.No	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
Disc	ipline : Chemical			-	
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	55.04	µg/m3	60
2	Particulate Malter as (PM10)	IS 5182 (P-23):2006 RA:2017	82.11	µg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	25.99	µg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2) : RA:2023	18.67	µg/m3	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018	25.41	µg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	30.23	µg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	μg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0,1)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	μg/m3	1

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Test Report

Page No. 2/2

	Sample	Number	:	VEL/AP/07
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Report No.

VEL/AP/2503261007

			report No.	. VLDA 12303201001	
S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
11	Nickel as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5 0)	ng/m3	20
12	#Carbon Monoxide as CO (by NDIR)	IS 5182 (P-10):1999	0.76	mg/m3	4

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Dr. Technical Manager

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Test Report

Page No. 1/2

Sample Number: VFI /AP/03

Name & Address of the Party 📑 M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Pradesh

Report No.

: VEL/AP/2503261003

Format No

: 7.8 F-03 Party Reference No. ; By Mail

Reporting Date

: 01/04/2025

Period of Analysis

: 26/03/2025-31/03/2025

- TC629925200003376F

Receipt Date

ULR No.

. 26/03/2025

Name of Sample

: Amblent Air

Sample Group

: Atmospheric Pollution

General Information Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C) Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration Parameter Required

VEL Representative (Mr. Sateesh)

RDS/FPS & VOC Sampler

VEL/INS/ENV/RDS/04 & FPS/04

Calibrated

Clear Sky 19/03/2025 To 20/03/2025

11:15 AM To 11:15 AM

: Min.22°C, Max.35°C

Human & Vehicular Activities

Regulatory Requirement

IS: 5182 & CPCB Guidelines

24.0 Hours

As per work order

S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
Disci	pline : Chemical		1	ļ	
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	47.79	µg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	83.58	µg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	15.04	µg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2) : RA:2023	11.51	µg/m3	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018	22.85	µg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	19.16	µg/m3	180
7	Benzené as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	µg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arseni c as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	µg/m3	1

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Test Report

Page No. 2/2

Sample Number: VEL/AP/03

Report No.

VEL/AP/2503261003

			11000111101		
S.No	. Test Parameters	Test Method	Results	Units	Limits as per NAAQS
11	Nickel as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5.0)	ng/m3	20
12	#Carbon Monoxide as CO (by NDIR)	IS 5182 (P-10):1999	0.66	mg/m3	4

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification,

End of Report

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Test Report

Page No. 1/2

Sample Number: VEL/AP/01

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Pradesh.

Report No.

: VEL/AP/2503261001

Format No

: 7.8 F-03

Reporting Date

Party Reference No ; By Mail

: 01/04/2025

Period of Analysis Receipt Date

: 26/03/2025-31/03/2025

: TC629925200003374F

ULR No.

: 26/03/2025

Name of Sample Sample Group

: Ambient Air

General Information Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required

: Almospheric Pollution

: EOU Area

: VEL Representative (Mr. Sateesh)

RDS/FPS & VOC Sampler

VEL/INS/ENV/RDS/FPS/03 & VOCS/03

Calibrated

Clear Sky

19/03/2025 To 20/03/2025

: 11:45 AM To 11:45 AM

Min.22°C, Max.35°C

: Human & Vehicular Activities

: Regulatory Requirement

: IS: 5182 & CPCB Guidelines

24.0 Hours

As per work order

S.No	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
Disc	ipline : Chemical			ļ	
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	50.91	μg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	95.01	µg/m3	100
3	Nilrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	19.69	µg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2) : RA:2023	13.66	µg/m3	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018	22.26	µg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	24.84	μg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	µg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	µg/m3	1

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Dy Technical Manager

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Customer Care: 8010127843, Ph: 0124-4343750, 9810355569, 9953147268 | E-mail: environment@vardan.co.in, bd@vardan.co.in



Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001





Test Report

Page No. 2/2

Sample Number:

VEL/AP/01

	Report No.	: VEL/AP/2503261001	
Test Method	Results	Units	Limits as per NAAQS
IS 5182 (P-26):2020	BLQ(LOQ-5.0)	no/m3	20
IS 5182 (P-10):1999		-	20
	IS 5182 (P-26):2020	Test Method Results IS 5182 (P-26):2020 BLQ(LOQ-5.0)	Test Method Results Units

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/2

Sample Number: VEL/AP/06

Name of Sample

Sample Group

Name & Address of the Party (M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2503261006

· TC629925200003379F

Format No

: 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 01/04/2025

Period of Analysis : 26/03/2025-31/03/2025

Receipt Date

- 26/03/2025

ULR No.

General Information

: Ambient Air

: Atmospheric Pollution

Distillery Area

Sampling Location Sample Collected By

VEL Representative (Mr. Sateesh)

Sampling Equipment used

RDS/FPS & VOC Sampler

Instrument Code

VEL/INS/ENV/RDS/FPS/03 & VOCS/03

Instrument Calibration Status

Calibrated

Meteorological condition during monitoring

Clear Sky

Date of Monitoring

18/03/2025 To 19/03/2025

Time of Monitoring

11:00 AM To 11:00 AM

Ambient Temperature (°C)

Min.22°C, Max.35°C

Surrounding Activity Scope of Monitoring

Human & Vehicular Activities Regulatory Requirement

Sampling & Analysis Protocol

IS: 5182 & CPCB Guidelines

Sampling Duration Parameter Required

24.0 Hours

: As per work order

S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS
Disci	pline : Chemical			-	
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	54.25	µg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	88.63	µg/m3	100
3	Nitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	23.85	µg/m3	80
4	Sulphur Dioxide as (SQ2)	IS 5182 (P-2) : RA:2023	17.18	μg/m3	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018	22.85	µg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	26.83	µg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	µg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0,1)	μg/m3	RNVINO

Reviewed By

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Dy. Technical Manager

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 2/2

Sample Number:

VEL/AP/06

. VEL/AD/2502264000

			Report No.	: VEL/AP/200326 1006		
S.No.	Test Parameters	Test Method	Results	Units	Limits as per NAAQS	
11	Nicker as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5.0)	ng/m3	20	
12	#Carbon Monoxide as CO (by NDIR)	IS 5182 (P-10):1999	0.71	mg/m3	4	

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001





Test Report

Page No. 1/2

Sample Number: VFI /AP/05

Name of Sample

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Pradesh.

: Ambient Air

Report No.

: VEL/AP/2503261005

Format No

7.8 F-03

Party Reference No : By Mail

Reporting Date

: 01/04/2025

Period of Analysis Receipt Date

: 26/03/2025-31/03/2025

· TC629925200003378F

26/03/2025

ULR No.

Sample Group : Atmospheric Pollution

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration

Parameter Required

: CETP Plant

VEL Representative (Mr. Sateesh)

RDS/FPS

VEL/INS/ENV/RDS/FPS/04 & VOCS/04

Calibrated

: Clear Sky

18/03/2025 To 19/03/2025

11:30 AM To 11:30 AM

Min.22°C, Max.35°C

Human & Vehicular Activities

: Regulatory Requirement

: IS: 5182 & CPCB Guidelines

: 24.0 Hours

: As per work order

S.No	. Test Parameters	Test Method	Results	Units	Limits as per
Disc	ipline : Chemical				
1	Particulate Matter as (PM2.5)	IS 5182 (P-24):2019	55.41	µg/m3	60
2	Particulate Matter as (PM10)	IS 5182 (P-23):2006 RA:2017	82.70	μg/m3	100
3	Mitrogen Dioxide as (NO2)	IS 5182 (P-6) : 2006,RA:2022	14.92	µg/m3	80
4	Sulphur Dioxide as (SO2)	IS 5182 (P-2) : RA:2023	10.21	µg/m3	80
5	Ammonia as (NH3)	IS:5182 (P-25):2018	23.05	µg/m3	400
6	#Ozone as (O3)	IS 5182 (P-9) :1974 RA:2019	18.63	µg/m3	180
7	Benzene as (C6H6)	IS 5182 (P-11):2006 RA:2022	BLQ(LOQ-0.5)	µg/m3	5
8	Benzo(a)pyrene	VEL/EN/STP/157, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.5)	ng/m3	1
9	Arsenic as (As)	VEL/EN/STP/110, Issue No 01, Issue date 01/11/2023	BLQ(LOQ-0.1)	ng/m3	6
10	Lead as (Pb)	IS 5182 (P-22):2004 RA:2019	BLQ(LOQ-0.1)	µg/m3	1

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Devendra Kumai Dy Technica ! Janager

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Signatory



Vardan Envirolab LLP







Test Report

Page No. 2/2

Sample Number: VEL/AP/05

		кероп по,	: VEL/AP/2503261005		
Test Parameters	Test Method	Results	Units	Limits as per NAAQS	
Nickel as (Ni)	IS 5182 (P-26):2020	BLQ(LOQ-5.0)	no/m3	20	
#Carbon Monoxide as CO (by NDIR)	IS 5182 (P-10):1999	0.68	3 -	4	
	Nickel as (Ni)	Nickel as (Ni) IS 5182 (P-26):2020	Test Parameters Test Method Results Nickel as (Ni) IS 5182 (P-26):2020 BLQ(LOQ-5.0)	Test Parameters Test Method Results Units Nickel as (Ni) IS 5182 (P-26):2020 BLQ(LOQ-5.0) ng/m3	

#-indicates 1 hour monitoring of CO & Ozone

BLQ-Below Limit of Quantification, LOQ-Limit of Quantification.

End of Report

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Test Report

Test Report No. NCL/EP-001/29/03/25	Date of Report: 31/03/2025
Name and Address of Customer	M/S Jubilant Ingrevia Limited
	Bhartiagram, Gajraula, Amroha, U.P.

Sampling Details

Sample Name

Ambient Noise

Analysis Start Date

29/03/2025

Analysis End Date

29/03/2025

Date of Sampling

27/03/2025

Sampling Done By

NCL

Time of Sampling

12:00 PM (27/03) TO 12:00 PM (28/03)

Equipment Used

SL-4010

Sampling Location

Near DG Area

Sample ID No.

NCL/EP-001/29/03/2025

Sampling Protocol

NCL/AIR/STP/20

Sampling Duration

24 Hrs

Ambient Temperature

Sampling Flow Rate

Test Result

SI. No.	Location of Monitoring	Day Time (06:0 AM TO 10 PM)				Night Time (10 PM TO 06:00 AM)					
		Lmin	L ₉₀	Leq	L ₁₀	L _{max}	L _{mln}	L ₉₀	Leq	L ₁₀	L _{max}
1	Near DG Area	64.8	65.5	69.4	72.2	72.9	46.8	48.1	53.8	57.2	58.4

Remark: Day time is reckoned in between 06:00 AM and 10:00 PM Night time is reckoned in between 10:00 PM and 06:00 AM

End of Report

EP-001/29/03/25-1



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5. The report is not to be produced wholly or in part without prior permission of the Managing Partner. All disputes subject to Ghaziabad Jurisdiction.

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TEST CERTIFICATE

Issued to:

Date of Sampling:

Jubilant Ingrevia Limited

19/11/2024 to 20/11/2024

NH-24, Bhartiagram, Distt.-Amroha, J.P. Nagar,

Gajraula, Uttar Pradesh - 244223

Report No:

15-201124-01

Report Date:

20/11/2024

Sample Received On:

20/11/2024

Sampled By:

Aes Labs (Dhanjee)

20/11/2024

Analysis Start Date: Analysis End Date:

20/11/2024

Page 1 of 1

NOISE MONITORING REPORT

Protocol: IS 9989:1981

Location		Date of Monitoring : 19/11/2024 TO 20/11/2024									
	Day Time (6 AM TO 10 PM)				Night Time (10 PM TO 5 AM)				M)		
	L _{min}	L ₉₀	Leq	L ₁₀	L _{max}	L _{min}	L ₉₀	Leq	L ₁₀	L _{max}	
Near DG Area	49.90	64.18	69.31	71.21	73.40	40.10	47.53	63.13	66.33	68.70	

- * Ambient Noise standards for Industrial Area Day Time 75 dB(A) Leg.
- * Ambient Noise standards for Industrial Area Night Time 70 dB(A) Leg.
- * Standards in respect of Noise Pollution (Regulation & Control) Rules 2000.

An NABL accredited & CPCB recognised Laboratory.









[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: NOC021508 VALID FROM 28/05/2021 TO 27/05/2026

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

Registration No.: 20	2104000068		
Name of the Owner	CHANDRA BOSE BHARDWAJ		
Designation पद	EVP & CHIEF OF MANUFACTURING	Company Name कंपनी का नाम	JUBILANT INGREVIA LIMITED POWER PLANT UNIT
Company Address कंपनी का पता	BHARTIAGRAM,GAJRAULA,AMROHA,UP 244223	Authorization Letter प्राधिकार पत्र	Download
Address of the Applicant	BHARTIAGRAM, GAJRAULA	Application Form Serial No.	AMRH0421NIN0026
Date of Submission	06/04/2021	Specimen Signature	
Location Particulars			
District	Amroha (J.P.Nagar)	Block	GAJRAULA
Plot No./Khasra No.	N/A	Municipality/Corporation	N/A
Ward No./Holding No.			N/A
Particular of the Exis	ting Well and Pumping Device		
Date of Construction/Sinking of he Well	20/04/1994		
ype of Well	Tube Well/Boring	Depth of the Well (In meter)	230.00
urpose of well	Industrial	Assembly Size(For Tube Well)	
trainer Position (For Tub	e Well)		
ype of Pump Used	Submersible	H.P. of the Pump	60.00
perational Device	Electric Motor	Rate of Withdrawal (m³/hr.)	150.00
	ase of Electric Pump)		

Maximum Allowable Rate of Withdrawal (m ³ /hr.):	150.00	Maximum Allowable Running Hours Per Day:	15.00
Maximum Allowable Ann	ual Extraction of Ground Water:		821250

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		
		140.01 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 lt 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) 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 :10/06/2021

Place: Amroha (J.P.Nagar)



[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: NOC034678 VALID FROM 28/05/2021 TO 27/05/2026

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

Registration No.: 202	L10700007		
Name of the Owner	CHANDRA BOSE BHARDWAJ		
Designation ਧਫ	EVP & CHIEF OF MANUFACTURING	Company Name कंपनी का नाम	JUBILANT INGREVIA LIMITED POWER PLANT UNIT
Company Address कंपनी का पता	BHARTIAGRAM,GAJRAULA,AMROHA,UP 244223	Authorization Letter प्राधिकार पत्र	Download
Address of the Applicant	BHARTIAGRAM, GAJRAULA	Application Form Serial No.	AMRH0421NIN0028
Date of Submission	06/04/2021	Specimen Signature	
Location Particulars			
District	Amroha (J.P.Nagar)	Block	GAJRAULA
Plot No./Khasra No.	N/A	Municipality/Corporation	N/A
Ward No./Holding No.			N/A
Particular of the Exis	ting Well and Pumping Device		
Date of Construction/Sinking of the Well	20/04/1994		
Type of Well	Tube Well/Boring	Depth of the Well (In meter)	250.00
Purpose of well	Industrial	Assembly Size(For Tube Well)	
Strainer Position (For Tub	pe Well)		
ype of Pump Used	Submersible	H.P. of the Pump	60.00
perational Device	Electric Motor	Rate of Withdrawal (m³/hr.)	150.00
ate of Energization (In C	ase of Electric Pump)	20/04/1994	

Maximum Allowable Rate of Withdrawal (m ³ /hr.):	150.00	Maximum Allowable Running Hours Per Day:	16.00
Maximum Allowable An	nual Extraction of Ground Water:		876000

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		
		riolor procomotors 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 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:09/06/2021

Place: Amroha (J.P.Nagar)



[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: NOC042051 VALID FROM 04/04/2019 TO 03/04/2024

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

regionanon ito 202	2104000065		
Name of the Owner	CHANDRA BOSE BHARDWAJ		
Designation पद	EVP and CHIEF OF MANUACTURING	Company Name कंपनी का नाम	JUBILANT INGREVIA LIMITED DISTILLERY UNIT
Company Address कंपनी का पता	BHARTIAGRAM,GAJRAULA,AMROHA,UP 244223	Authorization Letter प्राधिकार पत्र	Download
Address of the Applicant	BHARTIAGRAM, GAJRAULA	Application Form Serial No.	AMRH0421NIN002
Date of Submission	05/04/2021	Specimen Signature	
Location Particulars			
District	Amroha (J.P.Nagar)	Block	GAJRAULA
Plot No./Khasra No.	N/A	Municipality/Corporation	N/A
Ward No./Holding No.			N/A
Particular of the Exis	ting Well and Pumping Device		
Date of Construction/Sinking of he Well	15/04/1991		
ype of Well	Tube Well/Boring	Depth of the Well (In meter)	250.00
urpose of well	Industrial	Assembly Size(For Tube Well)	
trainer Position (For Tub	pe Well)		
ype of Pump Used	Submersible	H.P. of the Pump	60.00
perational Device	Electric Motor	Rate of Withdrawal	150.00
		(m ³ /hr.)	

Maximum Allowable Rate of Withdrawal (m ³ /hr.):	150.00	Maximum Allowable Running Hours Per Day:	7.00
Maximum Allowable An	nual Extraction of Ground Water:		383250

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 aguifer monitoring.
- No. of piezometers to be constructed & Type of water level monitoring mechanism shall be as per below table:

S.No Qu	Overture of Crowned water with derived (over/dev)	No of piezemeters required	Monitiring Mechanism	
5.110	Quantum of Ground water withdrawal (cum/day)	hdrawal (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.
- 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 lt 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) 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:11/06/2021

Place:Amroha (J.P.Nagar)



[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: NOC027420 VALID FROM 04/04/2019 TO 03/04/2024

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

Registration No.: 202	2104000059		
Name of the Owner	CHANDRA BOSE BHARDWAJ		
Designation पद	EVP & CHIEF OF MANUFACTURING	Company Name कंपनी का नाम	JUBILANT INGREVIA LIMITEI DISTILLERY UNIT
Company Address कंपनी का पता	BHARTIAGRAM,GAJRAULA,AMROHA,UP 244223	Authorization Letter प्राधिकार पत्र	Download
Address of the Applicant	BHARTIAGRAM, GAJRAULA	Application Form Serial No.	AMRH0421NIN002
Date of Submission	05/04/2021	Specimen Signature	
Location Particulars			
District	Amroha (J.P.Nagar)	Block	GAJRAULA
Plot No./Khasra No.	N/A	Municipality/Corporation	N/A
Ward No./Holding No.			N/A
Particular of the Exis	ting Well and Pumping Device		
Date of Construction/Sinking of the Well	15/03/1981		
Type of Well	Tube Well/Boring	Depth of the Well (In meter)	220.00
Purpose of well	Industrial	Assembly Size(For Tube Well)	
Strainer Position (For Tub	pe Well)		
Type of Pu mp Used	Submersible	H.P. of the Pump	60.00
Operational Device	Electric Motor	Rate of Withdrawal (m³/hr.)	150.00
Date of Energization (In C	ase of Electric Pump)	15/03/1981	

Maximum Allowable Rate of Withdrawal (m³/hr.): 150.00

Maximum Allowable Running Hours Per Day:

12.00

Maximum Allowable Annual Extraction of Ground Water:

657000

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:

		al (cum/day) No.of piezometers required	Monitiring Mechanism	
S.No	Quantum of Ground water withdrawal (cum/day)		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 lt 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) 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 :09/06/2021

Place: Amroha (J.P.Nagar)



[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: NOC028554 VALID FROM 28/05/2021 TO 27/05/2026

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

Registration No.: 202	10400070		
Name of the Owner	CHANDRA BOSE BHARDWAJ		
Designation पद	EVP & CHIEF OF MANUFACTURING	Company Name कंपनी का नाम	JUBILANT INGREVIA LIMITEE CHEMICAL UNIT -:
Company Address कंपनी का पता	BHARTIAGRAM,GAJRAULA,AMROHA,UP 244223	Authorization Letter प्राधिकार पत्र	Download
Address of the Applicant	BHARTIAGRAM, GAJRAULA	Application Form Serial No.	AMRH0421NIN002
Date of Submission	06/04/2021	Specimen Signature	
Location Particulars			
District	Amroha (J.P.Nagar)	Block	GAJRAULA
Plot No./Khasra No.	N/A	Municipality/Corporation	N/A
Ward No./Holding No.			N/A
Particular of the Exist	ting Well and Pumping Device		
Date of Construction/Sinking of the Well	01/04/1994		
Type of Well	Tube Well/Boring	Depth of the Well (In meter)	250.00
Purpose of well	Industrial	Assembly Size(For Tube Well)	
Strainer Position (For Tub	pe Well)		
ype of Pump Used	Submersible	H.P. of the Pump	60.00
Operational Device	Electric Motor	Rate of Withdrawal (m ³ /hr.)	150.00
Pate of Energization (In C	ase of Flectric Pump)	01/04/1994	

Maximum Allowable Rate of Withdrawal (m³/hr.):	150.00	Maximum Allowable Running Hours Per Day:	17.00
Maximum Allowable An	nual Extraction of Ground Water		930750

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	Мо	nitiring Mechanism
0.110	addition of Ground water withdrawar (cum/day)	or Glound water withdrawar (cum/day)	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 lt 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
- 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:09/06/2021

Place: Amroha (J.P.Nagar)



[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: NOC026554 VALID FROM 28/05/2021 TO 27/05/2026

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

Registration No.: 202	104000078		
Name of the Owner	CHANDRA BOSE BHARDWAJ		
Designation पद	EVP & CHIEF OF MANUFACTURING	Company Name कंपनी का नाम	JUBILANT INGREVIA LIMITED CHEMICAL UNIT -1
Company Address कंपनी का पता	BHARTIAGRAM,GAJRAULA,AMROHA,UP 244223	Authorization Letter प्राधिकार पत्र	Download
Address of the Applicant	BHARTIAGRAM, GAJRAULA	Application Form Serial No.	AMRH0421NIN002
Date of Submission	06/04/2021	Specimen Signature	
Location Particulars			
District	Amroha (J.P.Nagar)	Block	GAJRAULA
Plot No./Khasra No.	N/A	Municipality/Corporation	N/A
Ward No./Holding No.			N/A
Particular of the Exist	ting Well and Pumping Device		
Date of Construction/Sinking of the Well	01/03/1992		
Type of Well	Tube Well/Boring	Depth of the Well (In meter)	243.00
Purpose of well	Industrial	Assembly Size(For Tube Well)	
Strainer Position (For Tub	pe Well)		
Type of Pump Used	Submersible	H.P. of the Pump	60.00
Operational Device	Electric Motor	Rate of Withdrawal (m ³ /hr.)	150.00
Date of Energization (In C	case of Electric Pump)	01/03/1992	

Maximum Allowable Rate of Withdrawal (m³/hr.):	150.00	Maximum Allowable Running Hours Per Day:	9.00
------------------------------------------------------	--------	------------------------------------------	------

Maximum Allowable Annual Extraction of Ground Water:

492750

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:

	0 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No of pierometers required	Monitiring Mechanism	
S.No	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.
- 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 lt 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) 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 :09/06/2021

Place: Amroha (J.P.Nagar)



[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: NOC046767 VALID FROM 28/05/2021 TO 27/05/2026

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

Registration No.: 20	2104000077		
Name of the Owner	CHANDRA BOSE BHARDWAJ		
Designation पद	EVP & CHIEF OF MANUFACTURING	Company Name कंपनी का नाम	JUBILANT INGREVIA LIMITED CHEMICAL UNIT -1
Company Address कंपनी का पता	BHARTIAGRAM,GAJRAULA,AMROHA,UP 244223	Authorization Letter प्राधिकार पत्र	Download
Address of the Applicant	BHARTIAGRAM, GAJRAULA	Application Form Serial No.	AMRH0421NIN0027
Date of Submission	06/04/2021	Specimen Signature	
Location Particulars			
District	Amroha (J.P.Nagar)	J.P.Nagar) Block	
Plot No./Khasra No.	N/A	Municipality/Corporation	N/A
Ward No./Holding No.	Ward No./Holding No.		
Particular of the Exis	ting Well and Pumping Device		
Date of Construction/Sinking of the Well	01/03/1992		
Type of Well	Tube Well/Boring	Depth of the Well (In meter)	200.00
Purpose of well	Industrial	Assembly Size(For Tube Well)	
Strainer Position (For Tub	pe Well)		
Type of Pump Used	Submersible	H.P. of the Pump	60.00
Operational Device	Electric Motor	Rate of Withdrawal (m ³ /hr.)	150.00
Date of Energization (In C	ase of Electric Pump)	01/03/1992	

Maximum Allowable Rate of Withdrawal (m³/hr.):	150.00	Maximum Allowable Running Hours Per Day:	6.00
Maximum Allowable Annu	al Extraction of Ground Water:		328500

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
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 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
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3	50- 500	1	0	1	
4	> 500	2	0	2	

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- 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.
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 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
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- (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:09/06/2021

Place: Amroha (J.P.Nagar)



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: 14433/UPPCB/Bijnore(UPPCBRO)/HWM/JYOTIBA PHULE NAGAR/2021

Dated: 07/10/2021

To,

M/s JUBILANT INGREVIA LIMITED

Jubilant Ingrevia Limited, Bhartiagram, GAJRAULA, AMROHA, 244223

Tehsil: Amroha

District: JYOTIBA PHULE NAGAR

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 14433 and 07/10/2021.
- 2. Reference of application (No. and date) 12224814 and 02/06/2021.
- 3. Mr CHANDRA BOSE BHARDWAJ of M/s JUBILANT INGREVIA LIMITED 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 Jubilant Ingrevia Limited, Bhartiagram, GAJRAULA, A.

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	As per Part A of Annexure	Incineration/ Co-incineration/ Co - processing in cement plants	234192 TPA
2	As per Part B of Annexure	Recycle/ Sale to authorized buyer/ re-processors	17332 TPA
3	As per Part C of Annexure	Disposal through recyclers/ authorized buyer	17332 TPA
4	As per Part D of Annexure	Captive SLF / TSDF	4443 TPA

- 1. The authorization shall be valid for a period of 07/10/2026 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.
- 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- The authorization issued under the provisions of Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016 vide letter number 5295/UPPCB/Bijnore(UPPCBRO)/HWM/JYOTIBA PHULE NAAGR/2018 dated 01-02-2019 is here by revoked.
- 2- Unit shall ensure compliance of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.
- 3- 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.
- 4- 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.

NISHI KUMAR CHAUHAN (Authorized Signatory)
Digitally signed by NISHI KUMAR
CHAUHAN
Date: 2021.11.29 13:07:05 +05'30'

UTTAR PRADESH POLLUTION CONTROL BOARD

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

NISHI KUMAR

Digitally signed by NISHI KUMAR

CHAILHAN

CHAUHAN

CHAUHAN

Date: 2021.11.29 13:07:15 +05'30'

CEO/EE, I/C Circle_____

S.No.	Plant Name/Product	Type of waste	Schedule	Сатедогу по.	Total TPA	Mode of Disposal
_	AC20	Dopp kettle residue	Schedule 1		50	
2	EA 1/2/3	Dopp kettle residue	Schedule 1	28.1	30	
3	Acetic acid & Derivative	Spent catalyst / Solids	Schedule I	28.2	20	
2	Acetic acid & Derivative	Dopp kettle residue	Schedule I	28.1	12	
9	Diketene & Derivatives	Residue waste	Schedule I	28.1	66	
;	Discussion of Deliverings	Tarry waste/residual mass	Schedule I	1,2	489	
7	Cyano Pyridines,	Kettle Distillation residue	Schedule I	36.1	120	Captive incincration / Coincincration / Co processing at authorized agency /
oc	Pyridine & Picoline & Derivative	Spent catalyst from Pyridine	Schedule I	28.2	100	Incincration at common waste incineration
6	Fine Chemical / Solvent Recovery Plant Section	Dist, Residue	Schedule 1	28.1	1400	(index
11	Fine Chemical / Pyridine	Waste charcoal / Spent Carbon	Schedule I	28.3	48	
12	QC/Kilo/R&D lab waste	Discarded chemicals	Schedule I	28.4	1.0	
13	From all sections of plant	Tank sludge	Schedule I	34.2	300	
14	From all sections of plant	Contaminated Polythene / drum/packing material	Schedule I	33.1	350	
15	Wastes utilized as PPE or generated during maintenances	Use	Schedule I	33,2	2	Incineration at common waste incineration facility
16	Degradation/ contamination of products due to break down or process equipment failure or other reasons.	Contaminated / Off specification products	Schedule I	28.4	20	Incineration at common waste incineration facility
17	Discarded insulation material Used Glass	Contaminated and used themocol generated after changing the insulation.	Schedule I	33.1		Incineration at common waste incineration facility or to be disposed in common / Captive SLF.
18	wool	Contaminated and used glass wool generated after changing the insulation.	Schedule I	33.1	5	Incineration at common waste incineration facility or to be disposed in common / Captive SLF.
19	Pyridine derivatives	Distillation Residue	Schedule I	36.1	20	To be send for incineration at common waste incineration facility / captive incineration.
20	Inorganic raffinate	Effluent from Pyridine derivatives and Fine chemicals.	Schedule II	C2	20075	Captive incineration(spray drying) //MEE/ATFD/ Co incineration / Co processing at authorized agency / Incineration at common waste incineration facility.

	Annexure-1	Co-processing in Cement Plant /	Captive Incincration	Disposal to end user/ Incineration/TSDF/Any other method	Suggested by SPCR/CPCR	Used in-house as support fuel in	וויכוווכומוטוא	
		200000		100		10950		234192
	Organic Raffinate offluent from Pyridine derivatives (High TDS and High COD) and Fine chemicals,			35.1		28.1		
			Schedule I			Schedule I		
				Татгу residue generated from coal		Pyridine residue		
				Таггу waste		Pyridine	Total	
	1.	17		c.		23		

B. Wası	B. Waste for Recycle and Reuse					
:TO	Pyridine Derivatives	Spent solvent	Schedule I	28.6	840	Sold to authorized reprocessor / recycler/
2	Utilities	waste/ Used oil	Schedule I	5,2 /5.1	228	Sold to authorized reprocessor / recycler/
3	Fine Chemical section	Spent catalyst	Schedule I	28.2	20	Buyer. Sold to authorized removescor / recorder/
						Buyer.
4	Formaldehyde	Spent catalyst	Schedule III	B1120	40	Exported for regeneration of metals.
5	E-waste	E-waste Seran	Schodulo III	91110		
	Glass and plastic bottles utilized for		Schoule III	81110		Sold to authorized recycler.
9	sampling in lab Utilities	Discarded sampling / Reagent bottles	Schedule I	33.1	so.	Disposal in scrap after decontamination
7	Spent Caustic Iye	Spent Caustic lyc generated from fine chemical plant	Schedule II	CZ	2400	Disposal to end user/ authorized buyer
00	LSHS (Low sulphur heavy stock) Oil Sludge.	LSHS (Low sulphur heavy stock) Oil	Schedule I	4.1	150	Disposal to end user/ authorized buyer
		Sludge generated from DG				and TSDF
	Total.				3534	

C. Waste fo	C. Waste for Utilization under rule no. 9					
=	Utility (DM Plant) and Power plant	Spent resin	Schedule I	35.2	7	Utilisation for energy recovery in Captive Boilers per CPCB SOP under Rule 9.
7	Acetic Anhydride, Acetaldehyde, Acetic Acid & Derivatives Manufacturing Plant	Dilute Acetic Acid (In-house generated and waste procured from external source as per CPCB SOP under Rule 9)	Schedule II	By-product/ Category- B- 15 of Sch – III 29,6 of Sch – I etc.	16425	Utilisation as per SOP released by CPCB under Rule 9

Annexure-1 Disposal to end user/ authorized buver	Disposal to end user/ authorized buyer/Utilisation as per SOP released by CPCB under Rule 9		Disposal to end user/ authorized buyer	Decontamination at existing Drum Decontamination facility and sale to end	user	
200	300		200	400		17532
C2	C2/C4		7	33.1		
Schedule II	Schedule II	Schodulo II	Talana	Schedule I		
Spent Dilute Sulphuric Acid generated from plant	NaBr /KBr/HBr /NH4Br Solution etc. or salt	Spent Dilute Acetic Acid	generated from fine chemical ulant	Contaminated Empty Barrels/Containers/Drums		
Fine Chemical Section	Fine Chemical section	Spent Dilute Acetic Acid		Drum Decontamination section	Tota	tong o
3	4	5		9		

Illery / Pyridine Exhausted sieves Schedule I 37.2 Dryer/ ATFD Salt Spray dried solids/ ATFD Salt Schedule I 37.2 CO2 Plant PPM & Scrubber sludge Schedule I 37.2 CO2 Plant PPM & Scrubber sludge Schedule I 35.3 CCTRO Silica Sludge from drying Schedule I 35.3 CETP Chemical Sludge from drying Schedule I 28.2 Short Catalyst Schedule I 28.2 Short Catalyst Schedule II Bl Bl Schedule II Bl SPVA Catalyst Asbestos Gasker and other Schedule II Bl Schedule II Bl Spray Catalyst and other Schedule II Bl Schedule II Bl Spray Catalyst and other Schedule II Bl Schedule II Bl Spray Catalyst and other Schedule II Bl Schedule II Bl Spray Catalyst materials Schedule II Bl Schedule II Bl Spray Catalyst and other Schedule II Bl Schedule II Bl Spray Catalyst and other Schedule II Bl Schedule II Bl Spray Catalyst and other Schedule II Bl Schedule II Bl Spray Catalyst short Spray Schedule II Bl Schedule II Bl Spray Catalyst Schedule II Bl Schedule II Bl Schedule II Bl Schedule II Schedule II Bl Schedule II Schedule II Schedule II Bl Schedule II Schedule II Bl Schedule II Bl Schedule II II II Schedule II	
Spray dried solids/ ATFD Salt Spray dried solids/ ATFD Salt PPM & Scrubber studge Silica Studge Silica Studge Silica Studge Schedule I Silica Studge from drying Schedule I Shadge Dewatering Unit Lab waste Schedule I Spent Catalyst Schedule II Sc	000
Spray dried solids/ ATFD Salt PPM & Scrubber sludge Silica Sludge Silica Sludge Silica Sludge from drying Sludge Dewatering Unit Lab waste Spent Catalyst Asbestos Gasket and other asbestos containing materials Catalyst waste from ATFE Condenser Asbestos Gasket and other asbestos containing materials Spent Catalyst Schedule II	23
PPM & Scrubber studge Schedule I Silica Studge Schedule I Chemical Studge from drying Schedule I Shudge Dewatering Unit Lab waste Schedule I Spent Catalyst Schedule II Asbestos Gasket and other Schedule II Spent Catalyst Schedule II Schedule II Asbestos Gasket and other Schedule II	4000
Chemical Studge from drying Schedule I beds/ Studge Dewatering Unit Lab waste Spent Catalyst Asbestos Gasket and other Asbestos Gasket and other asbestos containing materials Catalyst waste from ATFE Condenser Asbestos Gasket and other asbestos containing materials Spent Catalyst Spent Catalyst Spent Catalyst Asbestos Gasket and other asbestos containing materials Spent Catalyst Schedule II Schedule II Schedule II Schedule II	10
Chemical Sludge from drying Schedule I Sludge Dewastering Unit Lab waste Schedule I Spent Catalyst Schedule I Asbestos Gasket and other Schedule II Catalyst waste from ATFE Schedule II Asbestos Gasket and other Schedule II Schedule II Asbestos Gasket and other Schedule II Asbestos Gasket and other Schedule II Asbestos Causket and other Schedule II Asbestos Causket and other Schedule II Asbestos Causket and other Schedule II	09
Servatives Spent Catalyst Schedule I Schedule I Sevatives Spent Catalyst Schedule I Schedule II Sevatives Asbestos Gasket and other Schedule II Schedule II Catalyst waste from ATFE Schedule II Condenser Asbestos Gasket and other Schedule II Spent Catalyst Schedule II Sc	S8 Captive SLF/ TSDF
Asbestos Gasket and other Schedule II asbestos containing materials Catalyst waste from ATFE Schedule II asbestos Gasket and other Schedule II asbestos containing materials Schedule II Asbestos Catalyst Schedule II asbestos containing materials	
Asbestos Casket and other Schedule II asbestos contuining materials Catalyst waste from ATFE Schedule I condenser Asbestos Gasket and other asbestos containing materials Spent Catalyst Asbestos Gasket and other asbestos contuining materials	10
Catalyst waste from ATFE Schedule I condenser Asbestos Gasket and other sebestos containing materials Spent Catalyst Schedule II Asbestos Gasket and other asbestos containing materials	55
Asbestos Gasket and other Schedule II asbestos containing materials Spent Catalyst Schedule I Asbestos Gasket and other Schedule II asbestos containing materials	2
Spent Catalyst Schedule I Asbestos Gasket and other Schedule II asbestos containing materials	7
Asbestos Gasket and other Schedule II asbestos containing materials	
	3.6
Total	4443



Vardan Envirolab LLP



Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/16

Report No.

: VEL/AP/2412271077

Name & Address of the Party

: M/s Jubilant Ingrevia Ltd.

Format No

. 7.8 F-03

N.H 24, Bhartiagram, District-Amroha, Gajraula, Utlar

Party Reference No

: By Mail

Reporting Date

: 06/01/2025

Period of Analysis

: 27/12/2024-01/01/2025

Receipt Date

: 27/12/2024

Name of Sample

: AMBIENT NOISE

ULR No.

Sample Group

: Atmospheric Pollution

- TC629925200000183F

General Information

Sampling Location

: Store Area

Sample Collected By

VEL Representative (Mr. Sateesh)

Sampling Equipment used

Sound Level Meter

Instrument Code

VEL/INS/SLM/07

Instrument Calibration Status

Calibrated

Meteorological condition during monitoring

Clear Sky

Date of Monitoring Time of Monitoring 18/12/2024 To 19/12/2024

Ambient Temperature (°C)

04:00 PM to 04:00 PM Min.11°C, Max.23°C

Surrounding Activity

Human & Vehicular Activities

Scope of Monitoring

Regulatory Requirement : IS :9989, RA:2020

Sampling & Analysis Protocol Sampling Duration

: 24.0 Hours

Test Method

Parameter Required

: As per work order

Test F	Results	Units
Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	

Discipline : Chemical

S.No. Parameters

IS:9989 RA:2020 Lea

50.27

dB (A)

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits	Limits in dB(A) Leq*	
		Day Time	Night Time	
A	Industrial area	75	70	
В	Commercial area	65	55	
С	Residential area	55	45	
D	Silence Zone	50	40	

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. "dB(A) Lea denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

End of Report



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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/09

Name & Address of the Party : M/s Jubilant ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Pradesh

Report No.

: VEL/AP/2412271070

Format No

7.8 F-03

Party Reference No : By Mail

. 27/12/2024

Reporting Date

: 06/01/2025

Receipt Date ULR No.

Period of Analysis : 27/12/2024-01/01/2025

: TC629925200000176F

Name of Sample Sample Group

: AMBIENT NOISE

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C) **Surrounding Activity**

Scope of Monitoring

Sampling & Analysis Protocol Sampling Duration

Parameter Required

: Atmospheric Pollution

: SLF Area

: VEL Representative (Mr. Sateesh)

: Sound Level Meter : VEL/INS/SLM/06

: Calibrated

: Clear Sky

: 21/12/2024 To 22/12/2024

: 02:30 PM To 02:30 PM

: Min.11°C, Max.23°C

: Human & Vehicular Activities : Regulatory Requirement

: IS:9989, RA:2020

: 24.0 Hours

	: As per	work order		
Parameters	Test Method	Test	Results	Units
		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
pline : Chemical				1
Leq	IS:9989 RA:2020	61.52	48.29	dB (A)
	Parameters pline : Chemical	Parameters Test Method pline : Chemical	Parameters Test Method Test Day Time (6:00 am to 10:00 pm)	Parameters Test Method Test Results Day Time (6:00 am to 10:00 pm) Night Time (10:00 pm to 6:00 am)

Area Code	mbient Noise Quality Standards as per Noise Pollution (Re Category of Area/Zone	Limits in dB(A) Leq*	
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

End of Report



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Vardan Envirolab LLF





Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/15

Name & Address of the Party

: M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2412271076

Format No

7.8 F-03

Party Reference No

: By Mail

Reporting Date

: 06/01/2025

Period of Analysis Receipt Date ULR No.

: 27/12/2024-01/01/2025 27/12/2024

: TC629925200000182F

Name of Sample Sample Group

: AMBIENT NOISE

: Almospheric Pollution **General Information**

Sampling Location

Sample Collected By

Sampling Equipment used

instrument Code

Instrument Calibration Status

Meteorological condition during monitoring **Date of Monitoring**

Time of Monitoring Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration

: R&D Area

: VEL Representative (Mr. Sateesh)

: Sound Level Meter

: VEL/INS/SLM/06 : Calibrated

: Clear Sky

: 18/12/2024 To 19/12/2024

: 03:00 PM To 03:00 PM

: Min.11°C, Max.23°C

: Human & Vehicular Activities

: Regulatory Requirement : IS:9989, RA:2020

: 24.0 Hours

	rarameter Required	: As per	work order		
S.No.	Parameters	Test Method	Test Results		Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
Disc	ipline : Chemical				
1	Leq	IS:9989 RA:2020	62.91	50.12	dB (A)

Area Code	Category of Area/Zone	Limîts in dB(A) Leq*	
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

End of Report



*The results reported relate only to the samples tested. In case sample is not drawn the results apply to the sample as received

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number:

VEL/AP/11

Name & Address of the Party | M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2412271072

Format No

7.8 F-03

Party Reference No : By Mail

Reporting Date

: 06/01/2025

Period of Analysis

: 27/12/2024-01/01/2025

Receipt Date

- 27/12/2024

ULR No.

- TC629925200000178F

Name of Sample

: AMBIENT NOISE

Sample Group

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration

Parameter Required

: Atmospheric Pollution

Power Plant

VEL Representative (Mr. Sateesh)

Sound Level Meter

VEL/INS/SLM/06

Calibrated

Clear Sky

20/12/2024 To 21/12/2024

02:40 PM To 02:40 PM

Min.11°C, Max.23°C

Human & Vehicular Activities

Regulatory Requirement

: IS:9989, RA:2020 : 24.0 Hours

	r arameter required	: As per	work order		
S.No.	Parameters	Test Method	Test Results		Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
Disci	pline : Chemical				-
1	Leq	IS:9989 RA:2020	68.45	48.40	dB (A)

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000			
Area Code	Category of Area/Zone	Limits in dB(A) Leg*	
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-"A "decibel" is a unit in which noise is measured.

End of Report



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Authorized Signatory





Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/14

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2412271075

Format No

7.8 F-03

Party Reference No : By Mail

Reporting Date

: 06/01/2025

Period of Analysis

: 27/12/2024-01/01/2025

- TC629925200000181F

Receipt Date ULR No.

· 27/12/2024

Name of Sample Sample Group

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitorina

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration

Parameter Required

: AMBIENT NOISE : Almospheric Pollution

: Material Gate

: VEL Representative (Mr. Sateesh)

Sound Level Meter

VEL/INS/SLM/07

Calibrated

Clear Sky

: 19/12/2024 To 20/12/2024

: 03:50 PM To 03:50 PM

: Min.11°C, Max.23°C

: Human & Vehicular Activities

Regulatory Requirement

: IS:9989, RA:2020 : 24.0 Hours

		. As per	work order		
S.No.	Parameters	Test Method	Test	Results	Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
Disci	pline : Chemical				
1	Leq	IS:9989 RA:2020	59.82	45.37	dB (A)

Ambi	ent Noise Quality Standards as per Noise Pollution (R	egulation and Control) Rules,	2000
Area Code	e Category of Area/Zone	Limits in dB(A) Leg*	
		Day Time	Night Time
A	industrial area	75	70
В	Commercial area	65	55
С	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/10

Name & Address of the Party | M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Pradesh

Report No.

: VEL/AP/2412271071

Format No.

7.8 F-03

Party Reference No : By Mail

Reporting Date

: 06/01/2025

Period of Analysis

: 27/12/2024-01/01/2025

· TC629925200000177F

Receipt Date

. 27/12/2024

ULR No.

Name of Sample

: AMRIENT NOISE

Sample Group

: Atmospheric Pollution

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required

: FC-2

: VEL Representative (Mr. Sateesh)

Sound Level Meter

: VEL/INS/SLM/07 : Calibrated

: Clear Sky

: 21/12/2024 To 22/12/2024

: 03:30 PM To 03:30 PM

: Min.11°C, Max.23°C

: Human & Vehicular Activities : Regulatory Requirement

: IS:9989, RA:2020

: 24.0 Hours

S.No.	Parameters	Test Method	work order Test	Results	Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
Disci	pline : Chemical				
1	Leq	IS:9989 RA:2020	73.17	48.35	dB (A)

Area Code	ent Noise Quality Standards as per Noise Pollution (R Category of Area/Zone		in dB(A) Leq*
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which Is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/12

M/s Jubilant Ingrevia Ltd.

Report No. Format No : VEL/AP/2412271073

Name & Address of the Party

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Party Reference No

: 7.8 F-03

Reporting Date

; By Mail : 06/01/2025

Period of Analysis

Receipt Date ULR No.

: 27/12/2024-01/01/2025 · 27/12/2024

· TC629925200000179F

Name of Sample Sample Group

: AMBIENT NOISE

: Atmospheric Pollution

General Information Sampling Location

EOU Area

Sample Collected By

VEL Representative (Mr. Sateesh)

Sampling Equipment used Instrument Code

Sound Level Meter VEL/INS/SLM/07

Instrument Calibration Status

Calibrated

Meteorological condition during monitoring

Clear Sky

Date of Monitoring

: 20/12/2024 To 21/12/2024

Time of Monitoring

3 03:40 PM To 03:40 PM Min.11°C, Max.23°C

Ambient Temperature (°C) Surrounding Activity

Human & Vehicular Activities

Scope of Monitoring

: Regulatory Requirement # IS:9989, RA:2020

Sampling & Analysis Protocol Sampling Duration

: 24.0 Hours

Parameter Required

: As per work order

S.No. Parameters	Test Method	Test Results		Units
Discipline : Chemical		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
1 Leq	IS:9989 RA:2020	59.82	44.76	dB (A)

Area Code	Category of Area/Zone	Limits	n dB(A) Leq*
		Day Time	Night Time
Α	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

ay time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. 'dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/07

Name & Address of the Party

: M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2412271068

Format No

7.8 F-03

Party Reference No ; By Mail Reporting Date

: 06/01/2025

Period of Analysis

: 27/12/2024-01/01/2025

- TC629925200000174F

Receipt Date ULR No.

. 27/12/2024

Name of Sample Sample Group

: AMBIENT NOISE

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C) **Surrounding Activity**

Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration

: Atmospheric Pollution

Distillery Area

VEL Representative (Mr. Sateesh)

Sound Level Meter

VEL/INS/SLM/06

Calibrated

Clear Sky

: 22/12/2024 To 23/12/2024

: 02:20 PM To 02:20 PM

: Min.11°C, Max.22°C

: Human & Vehicular Activities

: Regulatory Requirement

: IS:9989, RA:2020 : 24.0 Hours

	Parameter Required	: As per	work order		
S.No.	Parameters	Test Method	Test Results		Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
Disci	pline : Chemical				
1	Leg	IS:9989 RA:2020	52.41	42 25	T dB (A)

Area Code	Category of Area/Zone	Limits	in dB(A) Leq*
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
С	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. dB(A) Leq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-"A "decibel" is a unit in which noise is measured.

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/08

: VEL/AP/2412271069

Name & Address of the Party

M/s Jubilant Ingrevia Ltd.

Report No. Format No

7.8 F-03

N.H 24, Bhartiagram, District-Amroha, Gajraula, Utlar

Party Reference No : By Mail

Reporting Date

: 06/01/2025

Period of Analysis **Receipt Date**

: 27/12/2024-01/01/2025

Name of Sample

: AMBIENT NOISE

ULR No.

: 27/12/2024

Sample Group

: Atmospheric Pollution

- TC629925200000175F

General Information

: CETP Plant

Sample Collected By

Sampling Location

VEL Representative (Mr. Sateesh)

Sampling Equipment used

Sound Level Meter VEL/INS/SLM/07

Instrument Code

Calibrated

Instrument Calibration Status

Meteorological condition during monitoring

: Clear Sky

Date of Monitoring

Time of Monitoring

: 22/12/2024 To 23/12/2024 03:20 PM To 03:20 PM

Ambient Temperature (°C)

Min.11°C, Max.22°C

Surrounding Activity

Human & Vehicular Activities

Scope of Monitoring

Regulatory Requirement

Sampling & Analysis Protocol

IS:9989, RA:2020

Sampling Duration

: 24.0 Hours

Parameter Required

As per work order

Test Results Night Time (10:00 pm to

6:00 am)

Discipline: Chemical

S.No. Parameters

Lea

IS:9989 RA:2020

Test Method

64.91

Day Time (6:00 am to

10:00 pm)

51 25

dB (A)

Units

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits	n dB(A) Leg*
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
С	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number :

VFI /AP/13

Name & Address of the Party

: M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2412271074

Format No

· 7.8 F-03 : By Mail

Party Reference No **Reporting Date**

: 06/01/2025

Period of Analysis

- TC629925200000180F

Receipt Date ULR No.

: 27/12/2024-01/01/2025 · 27/12/2024

Name of Sample

: AMBIENT NOISE

Sample Group **General Information**

: Almospheric Pollution

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring

Sampling & Analysis Protocol Sampling Duration

Parameter Peguired

Admin Block

VEL Representative (Mr. Sateesh)

Sound Level Meter

VEL/INS/SLM/06

Calibrated

Clear Sky

19/12/2024 To 20/12/2024

02:50 PM To 02:50 PM

Min.11°C, Max.23°C

Human & Vehicular Activities

Regulatory Requirement IS:9989, RA:2020

24.0 Hours

	r arameter Madanad	: As per	work order		
S.No.	Parameters	Test Method	Test Results		Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
Disc	ipline : Chemical				
1	Leq	IS:9989 RA:2020	60.71	46.29	dB (A)
	Ambient Noise	Quality Standards as ner Noise	Pollution (Regulation and Con	trall Bular 2000	

Area Code	Category of Area/Zone	Limits	in dB(A) Leq*
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
С	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/17

Name & Address of the Party - M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

ULR No.

: VEL/AP/2503261017

Format No

- 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 01/04/2025

: 26/03/2025

Period of Analysis Receipt Date

: 26/03/2025-28/03/2025

· TC629925200003390F

Name of Sample Sample Group General Information

: Atmospheric Pollution

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Ambient Temperature (°C) **Surrounding Activity**

Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required

: AMBIENT NOISE

Store Area

VEL Representative (Mr. Sateesh)

Sound Level Meter

VEL/INS/ENV/SLM/01

Calibrated

Clear Sky

24/03/2025 To 25/03/2025

12:30 PM To 12:30 PM

Min.22°C, Max.35°C

Human & Vehicular Activities Regulatory Requirement

IS:9989, RA:2020

24.0 Hours

		as per	work order		
S.No.	Parameters	Test Method	Test	Results	Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
Discip	oline : Chemical				
1	Leq	IS:9989 RA:2020	58.35	41.75	dB (A)

Area Code	Category of Area/Zone	Limits	Limits in dB(A) Leq*	
		Day Time	Night Time	
Α	Industrial area	75	70	
В	Commercial area	65	55	
С	Residential area	55	45	
D	Silence Zone	50	40	

ean from 10,00 p.m. to 6,00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Lea denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001





Test Report

Page No. 1/1

Sample Number: VEL/AP/16

Name of Sample

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

: AMBIENT NOISE

Report No.

: VEL/AP/2503261016

Format No

· 7.8 F-03

Party Reference No

: By Mail

Reporting Date

: 01/04/2025

Period of Analysis

: 26/03/2025-28/03/2025

: TC629925200003389F

Receipt Date

ULR No.

: 26/03/2025

Sample Group : Almospheric Pollution General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Ambient Temperature (°C) Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration Parameter Required

VEL Representative (Mr. Sateesh)

Sound Level Meter

: VEL/INS/ENV/SLM/01

: Calibrated

: Clear Sky

: 24/03/2025 To 25/03/2025

: 11:30 AM To 11:30 AM

Min.22°C, Max.35°C

Human & Vehicular Activities

Regulatory Requirement IS:9989, RA:2020

: 24.0 Hours

	- aramotor resquired	: As per	work order		
S.No.	Parameters	Test Method	Test	Results	Units
Disai	pline . Chaminal		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
DISCI	pline : Chemical				
7	Leq	IS:9989 RA:2020	58.59	41.27	dB (A)

Ambi	ent Noise Quality Standards as per Noise Pollution (R	agulation and Contact D. L.	db (
Area Code	Category of Area/Zone		n dB(A) Leg*
^		Day Time	Night Time
	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
V time shall mean from 6.00 a	Silence Zone	50	40

m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. 'dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

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Test Report

Page No. 1/1

Sample Number: VEL/AP/15

Name & Address of the Party : M/s Jubilant Ingrevia Ltd

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

; VEL/AP/2503261015

Format No.

· 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 01/04/2025

Period of Analysis Receipt Date ULR No.

: 26/03/2025-28/03/2025 26/03/2025

: TC629925200003388F

Name of Sample

: AMBIENT NOISE

Sample Group

: Atmospheric Pollution

General Information

: R&D

Sample Collected By

Sampling Equipment used

Instrument Code

Sampling Location

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring

Sampling & Analysis Protocol Sampling Duration

Parameter Required

VEL Representative (Mr. Sateesh)

Sound Level Meter

VEL/INS/ENV/SLM/02

: Calibrated

: Clear Sky

: 22/03/2025 To 23/03/2025

: 01:00 PM To 01:00 PM

: Min.22°C, Max.35°C

: Human & Vehicular Activities

Regulatory Requirement : IS:9989, RA:2020

: 24.0 Hours

S.No	Parameters	Test Method	Test Method Test Results		Units
Dina	i-line Chart	Chart	Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
DISC	ipline : Chemical				
1	Leq	IS:9989 RA:2020	59.71	43.66	dB (A

Area Code	ent Noise Quality Standards as per Noise Pollution (R Category of Area/Zone	Limits in dB(A) Leg*		
Α		Day Time	Night Time	
A	Industrial area	75	70	
В	Commercial area	65	55	
C	Residential area	55	45	
D	Silence Zone	50	40	

0 p.m., Night time shall mean from10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which Is declared as such by the competent authority. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. dB(A) Lnq denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured,

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Devandra Kumar Dy Technical Menager

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Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/14

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2503261014

Format No Party Reference No · 7.8 F-03

Reporting Date

: By Mail

Period of Analysis

: 01/04/2025

: 26/03/2025-28/03/2025

: TC629925200003387F

Receipt Date

ULR No.

26/03/2025

Name of Sample Sample Group

: AMBIENT NOISE

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C) Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration

Parameter Peguized

: Atmospheric Pollution

Power Plant

VEL Representative (Mr. Sateesh)

Sound Level Meter

VEL/INS/ENV/SLM/01

Calibrated

Clear Sky

22/03/2025 To 23/03/2025

01:00 PM To 01:00 PM

Min.22°C, Max.35°C

Human & Vehicular Activities

Regulatory Requirement IS:9989, RA:2020

24.0 Hours

	r arameter Required	: As per	work order		
S.No.	Parameters	Test Method	Test	Results	Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
Disci	pline : Chemical				
1	Leq	IS:9989 RA:2020	62.85	46.20	dB (A)

Area Code	Category of Area/Zone	Limits	in dB(A) Leq*
		Day Time	Night Time
Α	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. "d8(A) Log denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Ambient Noise Quality Standards as per Noise Pollution (Population and Co

Note-*A "decibel" is a unit in which noise is measured.

End of Report

Reviewed By

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www.vardan.co.in

Customer Care: 8010127843, Ph: 0124-4343750, 9810355569, 9953147268 | E-mail: environment@vardan.co.in, bd@vardan.co.in







Laboratory: Plot No. 82A, Sector - 5, IMT Manesar, Gurugram - 122051 (HR) ISO 9001 | ISO 14001 | ISO 45001

Test Report

Page No. 1/1

Sample Number: VEL/AP/13

Name & Address of the Party

M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2503261013

Format No

· 7.8 F-03

Reporting Date

: 01/04/2025

: 26/03/2025-28/03/2025

Name of Sample Sample Group

: AMBIENT NOISE : Atmospheric Pollution

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration

Parameter Required

Party Reference No : By Mail

Period of Analysis Receipt Date

26/03/2025

ULR No.

: TC629925200003386F

Material Gate

VEL Representative (Mr. Sateesh)

Sound Level Meter

VEL/INS/ENV/SLM/02

Calibrated

Clear Sky

21/03/2025 To 22/03/2025

11:00 AM To 11:00 AM

Min.22°C Max 35°C

Human & Vehicular Activities

Regulatory Requirement

IS:9989, RA:2020

24.0 Hours

S.No.	vest method ,	Test Method	Test	Test Results	
		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)		
Disci	pline : Chemical				
1	Leq	IS:9989 RA:2020	63.05	44.72	dB (A)

Area Code	Category of Area/Zone	Limits in dB(A) Leg*	
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D D Strait many from 5 00 a m	Silence Zone	50	40

ay time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

End of Report

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Test Report

Page No. 1/1

Sample Number: VEL/AP/12

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Reporting Date

Receipt Date

ULR No.

Report No.

Format No

· 7.8 F-03 Party Reference No : By Mail

: 01/04/2025

- 26/03/2025

Period of Analysis

: 26/03/2025-28/03/2025

: TC629925200003385F

: VEL/AP/2503261012

Name of Sample Sample Group

: AMBIENT NOISE

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring Time of Monitoring

Amblent Temperature (°C) Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration

Parameter Required

: Atmospheric Pollution

: FC-2

VEL Representative (Mr. Sateesh)

Sound Level Meter

VEL/INS/ENV/SLM/02

Calibrated : Clear Sky

21/03/2025 To 22/03/2025

11:00 AM To 11:00 AM

Min.22°C, Max.35°C

Human & Vehicular Activities Regulatory Requirement

: IS:9989, RA:2020 : 24.0 Hours

: As per work order

S.No. Parameters	Test Method	Test Results		Units
Discipline : Chemical		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
1 Leq	IS:9989 RA:2020	61.40	46.00	dB (A

Area Code	Category of Area/Zone	Limits	in dB(A) Leq*
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. "dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note- 'A "decibel" is a unit in which noise is measured.

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Devendra Kurnar by Technical Manager

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Test Report

Page No. 1/1

Sample Number: VEL/AP/11

Name of Sample

Sample Group

Name & Address of the Party 📑 M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2503261011

+ TC629925200003384F

Format No

7.8 F-03

Reporting Date

Party Reference No : By Mail

: 01/04/2025

Receipt Date LILR No

Period of Analysis : 26/03/2025-28/03/2025

. 26/03/2025

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring Ambient Temperature (°C)

Surrounding Activity Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required

: AMBIENT NOISE

: Atmospheric Pollution

: VEL Representative (Mr. Sateesh)

: Sound Level Meter

VEL/INS/ENV/SLM/01

Calibrated

: Clear Sky

20/03/2025 To 21/03/2025

: 12:00 PM To 12:00 PM

: Min.22°C, Max.35°C

: Human & Vehicular Activities : Regulatory Requirement

: IS:9989. RA:2020

: 24.0 Hours : As per work order

S.No. Parameters	eters Test Method	Test Results		Units
Discipline : Chemical		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
1 Leq	IS:9989 RA:2020	58.47	42.44	dB (A)

Area Code	Category of Area/Zone	Limits in dB(A) Leg*	
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority. Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. "dB[A] Leg denotes the time weighted average of the lovel of sound in decibels on scale "A" which is relatable to human hearing

Note-'A "decibel" is a unit in which noise is measured.

End of Report

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Test Report

Page No. 1/1

Sample Number: VEL/AP/09

Name & Address of the Party : M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2503261010

Format No

. 7.8 F-03

Party Reference No : By Mail

Reporting Date

: 01/04/2025

: 26/03/2025

Period of Analysis **Receipt Date** ULR No.

: 26/03/2025-28/03/2025

- TC629925200003383F

Name of Sample

: AMBIENT NOISE

Sample Group

: Atmospheric Pollution

General Information

Sampling Location

Sample Collected By

Sampling Equipment used **Instrument Code**

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring Sampling & Analysis Protocol

Sampling Duration Parameter Required

VEL Representative (Mr. Saleesh)

: Sound Level Meter

VEL/INS/ENV/SLM/01

: Calibrated

: Distillery

: Clear Sky

: 20/03/2025 To 21/03/2025

: 12:00 PM To 12:00 PM

: Min.22°C, Max.35°C

: Human & Vehicular Activities : Regulatory Requirement

: IS:9989, RA:2020

: 24.0 Hours

As per work orde

S.No. Parameters	Test Method	Test	Test Results U	Units
Discipline : Chemical		Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
1 Leq	IS:9989 RA:2020	63.47	46.35	dB (A)

Area Code	Category of Area/Zone	Limíts	Limits in dB(A) Leg*	
		Day Time	Night Time	
Α	Industrial area	75	70	
В	Commercial area	65	55	
С	Residential area	55	45	
D	Silence Zone	50	40	

than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. *dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-"A "decibel" is a unit in which noise is measured.

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Test Report

Page No. 1/1

Sample Number: VEL/AP/08

Name & Address of the Party

M/s Jubilant Ingrevia Ltd.

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Report No.

: VEL/AP/2503261009

Format No. Party Reference No : By Mail

- 7.8 F-03

Reporting Date

Period of Analysis : 26/03/2025-28/03/2025

: 01/04/2025

Receipt Date

ULR No.

- 26/03/2025

- TC629925200003382F

Name of Sample

: AMBIENT NOISE

Sample Group

: Atmospheric Pollution

General Information

Sampling Location

Sample Collected By

Sampling Equipment used

Instrument Code

Instrument Calibration Status

Meteorological condition during monitoring

Date of Monitoring

Time of Monitoring

Ambient Temperature (°C)

Surrounding Activity

Scope of Monitoring

Sampling & Analysis Protocol

Sampling Duration Parameter Required

: CETP Area

VEL Representative (Mr. Sateesh)

Sound Level Meter

VEL/INS/ENV/SLM/02

Calibrated

Clear Sky

19/03/2025 To 20/03/2025

11:00 AM To 11:00 AM

Min.22°C, Max.35°C

Human & Vehicular Activities

Regulatory Requirement IS:9989, RA:2020

24.0 Hours

	r arameter Nequired	: As per	work order		
S.No.	Parameters	Test Method	Test	Results	Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
Disci	pline : Chemical				
1	Leq	IS:9989 RA:2020	60.25	43.47	dB (A)

Area Code	Category of Area/Zone	Limits in dB(A) Lea*	
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
C	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less then 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-"A "decibel" is a unit in which noise is measured.

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Test Report

Page No. 1/1

Sample Number: VEL/AP/07

Report No.

VEL/AP/2503261008

Name & Address of the Party - M/s Jubilant Ingrevia Ltd.

Format No

7.8 F-03

N.H 24, Bhartiagram, District-Amroha, Gajraula, Uttar

Party Reference No

. By Mail

Pradesh.

Reporting Date

: 01/04/2025

Period of Analysis Receipt Date

26/03/2025-28/03/2025

Name of Sample

: AMBIENT NOISE

26/03/2025

Sample Group

ULR No.

TC629925200003381F

: Atmospheric Pollution

General Information

Sampling Location

Admin Block

Sample Collected By

Sampling Equipment used

VEL Representative (Mr. Sateesh)

Sound Level Meter

Instrument Code

VEL/INS/ENV/SLM/01

Instrument Calibration Status

: Calibrated

Meteorological condition during monitoring

Date of Monitoring

Clear Sky

19/03/2025 To 20/03/2025

Time of Monitoring

: 11:00 AM To 11:00 AM

Ambient Temperature (°C)

Min.22°C, Max.35°C

Surrounding Activity

Human & Vehicular Activities

Scope of Monitoring

Regulatory Requirement : IS:9989, RA:2020

Sampling & Analysis Protocol Sampling Duration

24.0 Hours

Parameter Required

As per work order

		a the per			
S.No.	Parameters	Test Method	Test	Results	Units
			Day Time (6:00 am to 10:00 pm)	Night Time (10:00 pm to 6:00 am)	
Disci	pline : Chemical				
1	Leq	IS:9989 RA:2020	62.15	51.34	dB (A)

Ambient Noise Quality Standards as per Noise Pollution (Regulation and Control) Rules, 2000

Area Code	Category of Area/Zone	Limits in dB(A) Leg*	
		Day Time	Night Time
A	Industrial area	75	70
В	Commercial area	65	55
С	Residential area	55	45
D	Silence Zone	50	40

Day time shall mean from 6.00 a.m. to 10.00 p.m., Night time shall mean from 10.00 p.m. to 6.00 a.m., Silence zone is an area comprising not less than 100 meters around hospitals, educational institutions, courts, religious places or any other area which is declared as such by the competent authority, Mixed categories of areas may be declared as one of the four above mentioned categories by the competent authority. dB(A) Lea denotes the time weighted average of the level of sound in decibels on scale 'A' which is relatable to human hearing

Note-*A "decibel" is a unit in which noise is measured.

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Minutes of 626th SEAC-2 Meeting Dated 17/02/2022

The 626th meeting of SEAC-2 was held in the Directorate of Environment, U.P. through dual-mode (physically/virtually) at 11:00 AM on 17/02/2022. Following members participated in the meeting:

1.	Dr. Harikesh Bahadur Singh,	Chairman, SEAC-2
2.	Dr. Amrit Lal Haldar,	Member, SEAC-2 (through VC)
3.	Dr. Dineshwar Prasad Singh,	Member, SEAC-2 (through VC)
4.	Shri Tanzar Ullah Khan,	Member, SEAC-2
5.	Prof. Jaswant Singh,	Member, SEAC-2
6.	Dr. Shiv Om Singh,	Member, SEAC-2 (through VC)

The Chairman welcomed the members to the 626th SEAC-2 meeting which was conducted via dual-mode (virtually/physically). Nodal Officer, SEAC-2 informed the committee that the agenda has been approved by the Member Secretary, SEAC-2/Director Environment. Nodal Officer, SEAC-2 placed the agenda items along with the available file and documents before the SEAC-2.

Amendment in Group Housing at Plot No.- SC-02/D, Sector- 150, Noida, District-Gautam Buddha Nagar, U.P., M/s Samridhi Infra Square Pvt. Ltd. File No. 3271/Proposal No. SIA/UP/MIS/208780/2021

The committee noted that the matter was earlier discussed in 549th SEAC meeting dated 15/07/2021 and directed the project proponent to submit following in information:

- 1. NOC from Airport Authority of India as per revised proposal.
- 2. Protection measure against impact of lighting.
- 3. NOC from competent authority regarding discharge of treated effluent,
- 4. NOC from Ground Water Authority regarding extraction of ground water.
- 5. Plan for antismog guns to reduce dust during construction phase.
- 6. Detailed plantation plan.
- 7. In the layout plan of the project, location of proposed STP, solid waste (MSW), collection & disposal points and DG sets should be marked.
- 8. Plan for disposal of solid waste as per MoEF&CC, Gol & CPCB guidelines.
- 9. Revised water balance diagram.

The project proponent submitted their replies vide letter dated 09/09/2021. The consultant informed the committee that they are strictly following the rules, regulations and other instructions of QCI/NABET. A presentation was made by the project proponent along with their consultant M/s Ind Tech House Consult. The project proponent informed that the environmental clearance for the project has already been issued by SEIAA. UP, vide letter no. 76/Praya/SEAC/3271/2015/OSD(T) dated 13/04/2016, for the plot area 40,186.45 m², built up area 1,63,902 m². Due to revision of building plan (additional 5% Green FAR) the built-up area decreases from 1,63,902 m² to 1,56,700.64 m² (change 7,201.356 sg m) and revised built-up area of the project is 1,56,700.64 m².

Based on the documents submitted and presentation made by the project proponent along with the consultant, the following facts have emerged: -

1. The environmental clearance is sought for amendment in Group Housing at Plot No. SC-02/D, Sector-150, Noida, District- Gautam Buddha Nagar, U.P., M/s Samridhi Infra Square Pvt. Ltd.

31	Total Solid Waste Generation	2.52	TPD
32	Organic waste	1.54	TPD
33	Quantity of E-Waste Generation- Kg/Day	30.71	KG/DAY
34	Quantity of Hazardous waste Generation	2.02	LPD
35	Quantity of Sludge Generated from STP	26	KG/DAY
ENER			
36	Total Power Requirement	3170	KVA
37	DG set backup	2750	KVA
38	No of DG Sets	4	No.

The project proponent requested to amend the environmental clearance letter dated 13/04/2016 as per above details.

RESOLUTION AGAINST AGENDA NO-01

The committee discussed the matter and found the reply submitted by the project proponent was satisfactory and recommended to amend the Environmental Clearance letter no. 76/Praya/SEAC/3271/2015/OSD(T) dated 13/04/2016 as per above details. The committee also directed the project proponent that all the other contents mentioned in Environmental Clearance letter no. 76/Praya/SEAC/3271/2015/OSD(T) dated 13/04/2016 shall remain the same.

Validity extension of manufacturing plants for synthetic organic chemicals products of Jubilant Life Science at Gajraula, U.P., UPSIDC, J.P. Nagar, File No. 1188/Proposal No. SIA/UP/IND2/202818/2021

The committee noted that the matter was earlier discussed in 550th SEAC meeting dated 16/07/2021 and directed the project proponent to submit following in information:

- 1. Compliance report for the environmental clearance letter no. 1795/PARYA/SEAC /1188 /2011/TA(J) dated 12/10/2013 issued by SEIAA.
- Compliance of notification issued by MOEF vide GO dated 18/09/2018 in regarding Hastinapur Sanctuary.
- 3. Copy of consent letter under Water and Air act issued by UPPCB along with compliance report.
- 4. Compliance status of the direction issued by the Hon'ble Supreme Court in writ no. 418/98 Imtivaz Ahmad Vs. Govt. of India and others.

The project proponent submitted their replies vide letter dated 22/09/2021. A presentation was made by the project proponent. The project proponent informed the committee that the project applied for extension of validity period of existing environmental clearance issued by SEIAA, UP on 12/10/2013. The project proponent also informed that they have regularly submit the six monthly compliance of the environmental clearance conditions imposed by SEIAA to the Regional Office (Central Zone), MoEF&CC, Lucknow, Member Secretary and Regional Officer, UPPCB. The committee observed that the project proposal relates to validity extension of existing EC not an expansion of existing unit. Hence, the certified compliance report is not necessary document for validity extension of existing EC. The project proponent also submit the copy of consent order dated 06/11/2018 issued by UPPCB along with its compliance.

RESOLUTION AGAINST AGENDA NO-02

The committee discussed the matter and found the reply submitted by the project proponent was satisfactory and recommended to extend the validity of Environmental Clearance letter no. 1795/PARYA/SEAC/1188/2011/TA(J) dated 12/10/2013 for the period of 03 years i.e. 12/10/2020 to 11/10/2023. The committee also directed the project proponent that all the other contents mentioned in Environmental Clearance letter no. 1795/PARYA/SEAC/1188/2011/TA(J) dated 12/10/2013 shall remain the same.