

Jubilant Agro Sciences Limited, Vilayat GIDC (Gujarat)
Six Monthly Compliance for the period from April 2023 to September 2023
For the Environmental Clearance vide letter no. J-11011/311/2014-IAII (I)

Date: 29.09.2023

Jubilant Agro Sciences Limited (formerly Jubilant Crop Protection Limited) Environmental Clearance vide letter no. J-11011/311/2014-IAII (I) dated 23/11/2022 proposal no. IA/GJ/IND3/287301/2022 dated 05/08/2022		
Sr. No.	Conditions	Compliance Status as on 29-09-2023
1	This has reference to your online proposal no. IA/GJ/IND3/287301/2022 dated 5th August, 2022, regarding transfer of environmental clearance granted by Ministry vide letter dated 08.01.2018 to the above project, from M/s. Jubilant Crop Protection Limited to M/s Jubilant Agro Sciences Limited	Noted.
2	M/s Jubilant Agro Sciences Limited submitted the Certificate of Incorporation bearing CIN U24300UP2021PLC146803. In addition to this, submitted NOC and undertaking that the company will comply with all statutory stipulations as per EC, and the Environment (Protection) Act, 1986.	Noted.
3	In view of the above, as per the relevant provisions of the EIA Notification, 2006 (as amended), the environmental clearance granted vide letter No. J 11011/311/2014- IA-II(I) dated 08.01.2018 for Setting up Technical Grade Pesticides and Intermediates Manufacturing Unit at Plot No. 5, SEZ, Vilayat GIDC, taluka Vagra, District Bharuch, Gujarat, is hereby transferred from M/s Jubilant Crop Protection Limited to M/s Jubilant Agro Sciences Limited on the same terms and conditions under which prior environmental clearance was granted, and for the same validity period.	Noted.

Jubilant Crop Protection Limited (old name Jubilant Ingrevia Limited) Environmental Clearance vide letter no. J-11011/311/2014-IAII (I) dated 12/08/2021 proposal no. IA/GJ/IND3/216438/2021 dated 28/07/2021		
Sr. No.	Conditions	Compliance Status as on 29-09-2023
1	The Ministry had earlier granted environmental clearance vide letter dated 8th January, 2018 in favour of M/S Jubilant Life Sciences Limited to the project for Setting up Technical Grade Pesticides and Intermediates Manufacturing unit at Plot No. 5, SEZ, Vilayat GIDC, Taluka Vagra, District Bharuch, Gujarat. The Ministry vide letter dated 13th May, 2021 has transferred the said environmental clearance in favour of M/S Jubilant Ingrevia Limited based on the application submitted by the project proponent.	Noted and same has been mentioned in the SPCB Authorization as Annexure-1.
2	M/S Jubilant Crop Protection Limited has now informed that, M/S Jubilant Ingrevia Limited has set up a new entity/subsidiary M/S Jubilant Crop Protection Limited, having separate Board of directors, however, without any change in the ownership of the company, and thus necessitating transfer of all requisite approvals in the name of new company. It is noted that M/S Jubilant Crop Protection Ltd is a 100% subsidiary of M/S Jubilant Ingrevia Ltd established with an objective to focus on technical grade pesticides and intermediates through setting up manufacturing facilities and further sale of the products in both domestic and international markets. M/S Jubilant Ingrevia Limited has provided no objection for name change and transfer of the environmental clearance dated 8th January 2018 in favour of M/S Jubilant Crop Protection Limited.	Complied, Attaching the List of Directors as Annexure-2.
3	M/S Jubilant Crop Protection Limited has submitted an undertaking to abide by the terms and conditions stipulated in the environmental clearance dated 8th January, 2018 issued in favour of M/S Jubilant Life Sciences Limited, and later transferred in favour of M/S Jubilant Crop Protection Limited vide Ministry's letter dated 13th May, 2021. M/S Jubilant Crop Protection Limited is registered under the Ministry of Corp Affairs with Certificate of Incorporation (CIN) U24300UP2021 PLC146803.	Agree.
4	Now, therefore, as per para 11 of the EIA Notification, 2006, the environmental clearance dated 8th January, 2018 granted to the above project by the Ministry, is hereby transferred from M/S Jubilant Ingrevia Limited to M/S Jubilant Crop Protection Limited, on the same terms and conditions under which prior environmental clearance was initially granted.	Noted.
5	This issues with approval of the competent authority	Noted.



Jubilant Ingrevia Limited (old name Jubilant Life Sciences Limited) Environmental Clearance vide letter no. J-11011/311/2014-IAII(I) dated 13/05/2021 proposal no. IA/GJ/IND2/51463/2014 dated 21/04/2021		
Sr. No.	Conditions	Compliance Status 29-09-2023
1.	This has reference to your proposal no. IA/GJ/IND2/51463/2014 dated 21 th April, 2021 for Transfer of environmental clearance from Jubilant Life Sciences Ltd (Unit 3) to Jubilant Ingrevia (Unit 3).	Noted.
2.	The ministry has earlier granted Environmental Clearance vide letter dated 18 th /January 2018 in four of jubilant Life Sciences Limited (Unit 3) to the project for setting up technical grade pesticides and intermediates manufacturing unit of capacity 32350 MTA to plot no. 5, ZEZ Vilayat GIDC, Taluko vagra, district Bharuch, Gujarat.	Noted.
3.	The project proponent has informed that pursuant to the composite scheme of agreement duly approved by national company law tribunal vide order in company petition number 195/ALD/2020 dated 6 th January 2021, the life sciences ingredients undertaking and business of jubilant life sciences stands demerged to M/S Jubilant Ingrevia Ltd, and thus necessity transfer all the requisite approvals in the new name of company.	Noted.
4.	M/S Jubilant Ingrevia Ltd has submitted undertaking vide letter dated 20 th April 2021 to abide by terms and conditions stipulated in Environmental Clearance dated 8 th January 2018 in the name of jubilant life sciences Ltd. It is informed that M/s. Jubilant Ingrevia Ltd. Is registered with ministry of corporate affairs vide CIN: U24299UP2019PLC122657.	Noted.
5.	As per the provision contained in para 11 of the EIA notification, 2006 the Environmental Clearance to the project for setting up technical grade pesticides and intermediated manufacturing unit at plot no. 5, SEZ, Vilayat GIDC, Taluka Vagra, District Bharuch, Gujarat granted by ministry vide letter date 8 th January 2018 is hereby transferred from M/s. Jubilant Life sciences Ltd to M/s Jubilant Ingrevia Ltd., On the same terms and conditions under which prior environmental Clearance was initially granted and same for the validity period.	Noted.
6.	This issues with approval of the competent authority.	Noted.

Jubilant Life Sciences Limited**Environmental Clearance vide letter no. J-11011/311/2014-IAII(I) dated 08/01/2018 proposal no. IA/GJ/IND2/51463/2014 dated 06/10/2017**

Sr. No.		Conditions	Compliance Status as on 29-09-2023																																																									
1	-	This has reference to your proposal no. IA/GJ/IND2/51463/2014 dated 6 th October, 2017 for environmental clearance to the above project, along with documents including Form-1, terms of reference (ToR), EIA/EMP report containing the public hearing proceedings/ details.	Noted.																																																									
2	-	<p>The Ministry of Environment, Forest and Climate Change has examined the proposal for Environmental Clearance to the project for setting up Technical Grade Pesticides and Intermediates Manufacturing Unit of capacity 32350 TPA by M/s Jubilant Life Sciences Limited (Gujarat). The details of proposed products are as under.</p> <table><tr><th>S. No.</th><th>Product</th><th>Quantity (TPA)</th></tr><tr><td>1</td><td>Mepiquat Chloride</td><td>160</td></tr><tr><td>2</td><td>Chlormequat Chloride</td><td>2000</td></tr><tr><td>3</td><td>Chlorpyrifos & its derivatives</td><td>10000</td></tr><tr><td>4</td><td>Imidacloprid</td><td>1000</td></tr><tr><td>5</td><td>Acetamiprid</td><td>500</td></tr><tr><td>6</td><td>Thiamethoxam</td><td>500</td></tr><tr><td>7</td><td>Thiacloprid</td><td>200</td></tr><tr><td>8</td><td>Chlorfluazuron</td><td>100</td></tr><tr><td>9</td><td>Chlorantraniliprole</td><td>1000</td></tr><tr><td>10</td><td>Cyantraniliprole</td><td>1000</td></tr><tr><td>11</td><td>Triclopyr</td><td>220</td></tr><tr><td>12</td><td>Triclopyr butoxy ethyl ester</td><td>220</td></tr><tr><td>13</td><td>Fluroxypyr-methyl</td><td>1000</td></tr><tr><td>14</td><td>Clodinafop Propargyl</td><td>200</td></tr><tr><td>15</td><td>Diquat dibromide</td><td>1500</td></tr><tr><td>16</td><td>Haloxyp-P-methyl</td><td>100</td></tr><tr><td>17</td><td>Fluazifop-P-butyl</td><td>50</td></tr><tr><td>18</td><td>Diflufenican</td><td>100</td></tr></table>	S. No.	Product	Quantity (TPA)	1	Mepiquat Chloride	160	2	Chlormequat Chloride	2000	3	Chlorpyrifos & its derivatives	10000	4	Imidacloprid	1000	5	Acetamiprid	500	6	Thiamethoxam	500	7	Thiacloprid	200	8	Chlorfluazuron	100	9	Chlorantraniliprole	1000	10	Cyantraniliprole	1000	11	Triclopyr	220	12	Triclopyr butoxy ethyl ester	220	13	Fluroxypyr-methyl	1000	14	Clodinafop Propargyl	200	15	Diquat dibromide	1500	16	Haloxyp-P-methyl	100	17	Fluazifop-P-butyl	50	18	Diflufenican	100	Noted & shall be complied. Attaching the CTE Order granted by SPCB attaching EC to CTE Order as Annexure-1.
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1	Mepiquat Chloride	160																																																										
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			19	Nicosulfuron	150		
			20	Picoloram	300		
			21	Clopyralid	300		
			22	Paraquat & its derivatives	5000		
			23	Trifloxystrobin	400		
			24	Imazethapyr	100		
			25	Pyroxsulam	150		
			26	Picoxystrobin	2000		
			27	Boscalid	100		
			28	Azoxystrobin	1000		
			29	Intermediates of any of the above (#1 to #28)	As per requirement within the approved capacity		
			30	2-Chloro-6-(trichloromethyl) pyridine	3000		
				TOTAL	32350		
3	-	The total area is 20 ha located within a SEZ operated by Jubilant Infrastructure Limited (JIL) in the GIDC Vilayat spread over an area of 107 ha. It is proposed to develop a greenbelt area of 16,000 m ² within the premises of proposed unit in addition to the green belt developed in the common green belt area within the SEZ boundary. As per Form-1, there are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km of the project site. Bhukhi river is flowing at 2.94 km in the south.				<p>Greenbelt area of 4000 Sq.mtr out of the 16,000 m² is planted shall be developed within the premises of proposed unit.</p> <p>Adequate area along the periphery of the SEZ is identified & developed for green belt. Till date, 35083 nos. of trees are planted giving priority to local plant species such as Shirish, Neem, Gulmohar, Amaltash, Jamun, Saptaparni, Jacaranda, Peltorum, Palash, Teak etc.</p> <p>Additionally, 5500 numbers of trees are planted in 39 Acres of GIDC plot as per the EC granted for JIL SEZ as part of common area.</p>	

4	-	The estimated project cost is Rs.250 crores. Total capital cost earmarked for pollution control measures is Rs.957.27 lakhs and the recurring cost for O&M shall be about Rs.208.2 lakhs per annum. It has been proposed to allocate Rs.6.25 crores @ 2.5% towards Corporate Social Responsibility.	<p>The project is being implemented in phases.</p> <p>Till date capex invested is Rs.180.0Crores. The capital cost invested for Pollution control measures is Rs.18.0 Crores</p> <p>The investment made towards CSR during April 21 to March 23 is Rs. 2.87 Cr. Details for CSR activities during April 2021 to April 2023 is enclosed as Annexure-3.</p>
5	-	Total water requirement of 1492 cum/day shall be met from surface water i.e. Narmada water, which shall be supplied by GIDC through JIL. Total effluent generated is estimated to be 659 cum/day, out of which 564 cum/day, after treatment in ETP, shall be discharges to the deep sea through GIDC drain.	<p>The project is being implemented in stages. The water requirement for the facility constructed on commissioning is - 308 Cum/day. Entire water will be sourced through GIDC from the Narmada River Project.</p> <p>With the commissioning of the facility constructed, total effluent generation is estimated to be 63 KLD of which 33 KLD shall be reused and 30 KLD shall be discharged through JIL SEZ CETP to GIDC deep sea disposal line.</p>
6	-	The power requirement for the proposed facility shall be 4 MW which is proposed to be met either through captive generation by SEZ operator M/s JIL or sourced from grid of Dakshin Gujarat Vij Company Limited (DGVCL). In addition, the plant shall have 4 DG sets of 500 KVA capacity each, for emergency power back-up during grid power failure. Adequate stack heights, as per CPCB standards shall be provided to the DG sets.	<p>Power requirement of the current facility being commissioned is 4MW and shall be met from DGVCL.</p> <p>1 No. of DG set of 100 KVA is installed for emergency power backup with 12 mtr stack meeting CPCB guidelines.</p>
7	-	Details of solid waste/ hazardous waste generation and its management are as under:	<p>Plant construction is nearing completion. The Common Hazardous Waste Storage facility provided by JIL SEZ is as below and adequate. A letter of allotment of</p>

		S. N o.	Type of Waste	Hazardous Waste Category	Quantity in MT/Month	Method of Collection	Treatment / Disposal	infrastructure for handling Hazardous Waste is as enclosed as Annexure-4.
		1	Chemical sludge from waste water treatment (ETP, MEE/ Dryer etc.)	35.3	1800	Poly bags/ loose	To TSDF for Landfill	 
		2	Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	33.3	400 Nos.	As is	Sale to authorized vendor	
		3	Used or Spent Oil	5.1	5	Drums	Sale to CPCB/GPCB authorized Pe-processor	
		4	Process wastes or residues	29.1	750	Drums	Cement Co-incineration/ Incinerator / TSDF for Landfill	
		5	Spent Catalysts	29.5	24	Poly Bag	TSDF for Landfill /Sale to authorized agency	
		6	Date-expired and off-specification pesticides	29.3	10	Poly Bag / Drums	Incineration/ Cement Co-incineration	
		7	Spent Solvents	29.4	20 KL	Drums	Sale to CPCB/GPCB authorized agency	
		8	Spent carbon or filter medium	36.2	30	Poly Bags	Cement Co-incineration/ Incinerator / TSDF	
		9	Sludge from wet scrubber	37.1	2	Drums	Cement Co-incineration/ Landfill	

		1 0	Corrosive wastes	Class C2	5	Drums	TSDf for Landfill	
		1 1	Wastes or residue containing oil	5.2	0.5	Drums	Cement Co-incineration/ Incinerator / TSDf for Landfill	
		1 2	Contaminated Organic or aqueous phase	C 12	50	Drums/ tank	Cement Co-incineration/ Incinerator / authorized MEE	
8	-	The project / activity is covered under category A of item 5(b) 'Pesticides industry and pesticide specific intermediates' of the Schedule to the Environmental Impact Assessment Notification, 2006, and required appraisal at central level by the sectoral EAC in the Ministry.						Noted.
9	-	The ToR for the project was granted by Ministry vide letter dated 6 th January, 2015 followed by the amendment on 27 th March, 2017. Public hearing was conducted by the SPCB on 18 th August 2017.						Noted.
1 0	-	The proposal was considered by the Expert Appraisal Committee (Industry-2) in its 30 th meeting held during 2-3 November, 2017. The project proponent and their accredited consultant M/s Kadam Environmental Consultants, presented the EIA / EMP report as per the ToR. The committee found the EIA / EMP report to be satisfactory and complying with the ToR. The Committee has recommended the proposal for grant of environmental clearance.						Noted.
1 1	-	Based on the proposal submitted by the project proponent and recommendations of EAC (Industry-2), the Ministry of Environment, Forest and Climate change hereby accords environmental clearance to the project 'Setting up Technical Grade Pesticides and Intermediates Manufacturing unit, of capacity 32350 TPA by M/s Jubilant Life Sciences Limited (Unit-3) at Plot no.5, SEZ, Vilayat GIDC, Taluka Vagra, District Bharuch (Gujarat), under the provisions of the EIA Notification, 2006, subject to the compliance of the terms and conditions as below:						Noted & shall be complied.
	(a)	Total production of pesticides for domestic sale shall include manufacturing of 10% bio-pesticides, to be achieved progressively within a period of 5 years from the date of commissioning of the project.						Research work for Bio Pesticide is under progress. The stipulated target shall be achieved to meet the market demand.

(b)	Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) ACT, 1981 and the Water (Prevention and Control of Pollution) ACT, 1974.	Consent to Establish (CTE) is obtained from the GPCB on dated 03/12/2020 & expansion CTE is obtained on 28/01/2023, enclosed as Annexure-1a. Consent to Operate (CCA) order for Pilot Plant is obtained from GPCB on dated 27/09/2021 valid up to 26/09/2026, enclosed as Annexure-1b.
(c)	The effluent discharge of 564 cum/day, through GIDC pipeline to deep sea, shall conform to the standards prescribed under the Environment (Protection) Rules, 1986.	With the commissioning of the facility constructed, total effluent generation is estimated to be 63 KLD of which 33 KLD shall be reused and 30 KL shall be discharged through JIL SEZ CETP to GIDC deep sea disposal line.
(d)	Necessary authorization required under the Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.	Authorization under HWM Rules 2016 is granted by GPCB for Phase 1 as in Annexure-1. Application for Authorization for Phase 2 commissioning filed to GPCB under process. Same shall be obtained before commissioning of the facility.
(e)	National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21 st July, 2010 and amended from time to time shall be followed.	Shall be complied. Requisite measures as prescribed by the GSR 608 (E) is implemented as below; a) Effluent Standards: - Ensuring to meet standards through adequate effluent treatment facilities (Proposing MEE followed by ATFD), MEE condensate water recycle in Cooling Tower make up, cooling tower blow down effluent transfer to JIL-SEZ CETP for further treatment & final discharge to deep

			<p>sea through GIDC underground drainage pipeline.</p> <p>b) Emission Standards for Incinerator: - No incinerator installed as on date. Shall be complied when installed in future.</p> <p>c) Effluent Standards for Incinerator: - No incinerator installed as on date. Shall be complied when installed in future.</p> <p>d) Storm water: - Contaminated water from Scrubber, Plant floor washing and Process areas are contained and collected separately in process Tank-in-Tank pits for treatment and reuse/discharge. Dedicated storm water drains with RCC non pervious bottom surface are constructed with guard pond at the end of the storm water drain, before exit to natural streams..</p>
	(f)	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	<p>Air emission prevention and control measures are installed with the facility at construction stage as follows,</p> <p>a. Adequate dust collection and extraction system is installed to control fugitive dust emissions at various material handling areas. (eg. raw material loading, unloading, conveying, transporting, stacking, bagging and packing etc.).</p> <p>b. Regular monitoring of ground level concentration of PM10, PM2.5, SO2 &</p>

			NOx shall be carried out in the impact zone and its records shall be maintained.
	(g)	<p>Solvent management, if any, shall be carried out as follows:</p> <ul style="list-style-type: none"> (i) Reactor shall be connected to chilled brine condenser system. (ii) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. (iii) The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery. (iv) Solvents shall be stored in a separate space specified with all safety measures. (v) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (vi) Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses. (vii) All the solvent storage tanks shall be connected with vent condensate with chilled brine circulation. 	<ul style="list-style-type: none"> I) Vapor recovery system with adequate capacity of condenser with chilled brine cooling is provided to recover the maximum solvent. Solvent pumps are installed in dyke to control leakage. II) Pumps/ mixers/ reactors are installed having double mechanical seals III) Worst case low boiler solvent is considered for HTA design. IV) Dedicated solvents storage yard are constructed and approved by PESO. V) Double earthing is installed to reactors, receivers, solvent piping. Also earthing provided to all electrical motors/ MCC/ Push button etc.as per electricity act. VI) Electrical equipment's are installed as per Zone classification notified under IS standard.
	(h)	Total fresh water requirement shall not exceed 1492 m ³ /day proposed to be met from GIDC supply through M/s JIL-SEZ. Prior permission in this regard shall be obtained from the concerned regulatory authority.	The project is being implemented in stages. The water requirement for the facility constructed on commissioning is - 308 Cum/day. Entire water will be sourced through GIDC from the Narmada River Project.
	(i)	Process effluent/any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.	Process areas spills/leaks are well contained within building through dedicated process drains leading to sump with Tank-in-Tank construction with auto level based pump operation to prevent any pollution to storm water drains.

			The Storm water drains is separated from the process area and is passed through guard pond. An emergency pump and pipeline installed at the guard pond will enable transfer of any contaminated storm water to CETP for deep sea disposal.
	(j)	Hazardous chemicals shall be stored in tank farms, drums, carboys etc. Flame arrestors shall be provided on tank farm and solvent transfer through pumps.	Incorporated in the design of the plant construction and complied.
	(k)	Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF.	Shall be complied.
	(l)	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.	Complied.
	(m)	<p>The company shall undertake waste minimization measures in the following manner: -</p> <ul style="list-style-type: none"> (i) Metering and control of quantities of active ingredients to minimize waste. (ii) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (iii) Use of automated filling to minimize spillage. (iv) Use of Close Feed system into batch reactors. (v) Venting equipment through vapor recovery system. (vi) Use of high pressure hoses for equipment clearing to reduce wastewater generation. 	<ul style="list-style-type: none"> I) Active ingredients are dispensed as per the batch requirement in closed environment with the help of electronic weighing balance. II) In-process Solvent recovery is undertaken wherever feasible. All other spent solvents are disposed to Rule 9 authorized Solvent recovery agencies approved by GPCB. III) Solvent pumping system is automated & close filling. IV) All manufacturing activities carried out in close condition V) Reactors are designed with close solvent feeding system. VI) Vapor recovery system designed with primary & secondary condensers to maximize solvent recovery.

			-High pressure jet nozzles for equipment cleaning to minimize waste water generation.
	(n)	The green belt shall be developed along the plant periphery of M/s Jubilant Life Sciences Limited (Unit-3) in downward wind direction, and along road sides etc. Total plantation within the unit as well as that already in place for the SEZ operated by M/s JIL, shall not be less than 33% of the total SEZ area. Selection of plant species shall be as per the CPCB guidelines in consultation with State Forest Department.	Greenbelt area of 4000 Sq.mtr out of the 16,000 m ² is planted shall be developed within the premises of proposed unit. Adequate area along the periphery of the SEZ is identified & developed for green belt. Till date, 35083 nos. of trees are planted giving priority to local plant species such as Shirish, Neem, Gulmohar, Amaltash, Jamun, Saptaparni, Jacaranda, Peltocarpus, Palash, Teak etc. Additionally 5500 numbers Of trees are planted in 39 Acres of GIDC plot as per the EC granted for JIL SEZ as part of common area
	(o)	All the commitments made regarding issues raised during the public hearing/consultation meeting held on 18 th August, 2017 shall be satisfactorily implemented.	Issues raised during public hearing are addressed jointly with the community engagement and through CSR.
	(p)	At least 2.5% of the total project cost shall be allocated for Enterprise Social Commitment based on public hearing issues and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.	The project is being implemented in phases. Till date capex invested is Rs.180 Crores. The capital cost invested for Pollution control measures is Rs.18 Crores. The investment made towards CSR during April 21 to March 23 is Rs. 2.87 Crore Details for CSR activities during April 2021 to March 2023 is enclosed as Annexure-3
	(q)	The company shall make all arrangements for control of noise from the drilling activity. Acoustic enclosure shall be provided for the DG sets along with the adequate stack height as per CPCB guidelines.	Complied.

	(r)	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.	Incorporated in the design of the plant construction and complied. Fire Hydrant drawing DISH Approved Layout Plan enclosed as Annexure-5.
	(s)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Complied. Workers health check-up done at every 6 months.
	(t)	Optimum quantity of raw material storage should not exceed 15 days at any point of time.	Shall be complied.
	(u)	Continuous online (24X7) monitoring system for stack emissions and the effluent, shall be installed for measurement of flow/discharge and the pollutants concentration, and the emission and effluent monitoring data to be transmitted to the CPCB and SPCB server as per the directions of CPCB in this regard.	Incorporated in the design of the plant construction and complied.
11.1		The grant of Environmental Clearance is further subject to compliance of other generic conditions as under:-	-
	(i)	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board (SPCB), State Government and/or any other statutory authority.	Complied.
	(ii)	No further expansion or modifications on the plant shall be carried out without prior approval of the Ministry of Environment, Forest & Climate Change. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Expansion of the facility is granted vide EC granted to JIL -SEZ vide reference No. EC22A031GJ117822, File No. 10/24/2021-IA.III dated 14/02/2022 & amendment dated 15/07/2022 including the expansion of existing units within the SEZ.
	(iii)	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations each in installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Complied.
	(iv)	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November, 2009 shall be complied with.	Complied.
	(v)	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall confirm	Complied.

		to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time). (Remarks: Pl ensure from design stage)	
	(vi)	The Company shall harvest rainwater from the roof tops of the building and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.	Not proposed due to risk of contamination of ground water. Request the condition be exempted for compliance.
	(vii)	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	Complied. Regular training imparted on Safety & Health aspects. Pre-employment & periodic medical examination done for all employees & contractual workers.
	(viii)	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing shall be implemented.	Complied.
	(ix)	The company shall undertake all measures for improving socio-economic conditions of the surrounding area. CSR activities shall be undertaken by involving local villagers, administration and other stake holders. Also eco-developmental measures shall be undertaken for overall improvement of the environment.	The project is being implemented in phases. Till date capex invested is Rs.180 Crores. The capital cost invested for Pollution control measures is Rs.18 Crores. The investment made towards CSR during April 21 to March 23 23 is Rs. 2.87 Cr. Details for CSR activities during April 2021 to March 2023 is enclosed as Annexure-3
	(x)	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management & Monitoring functions.	Complied.
	(xi)	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change 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.	Being complied.

	(xii)	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parisad/ Municipal Corporation, Urban local body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	Complied.
	(xiii)	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&CC, the respective Zonal office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status shall be posted on the website of the company.	Six monthly compliance report was submitted on 11.09.2023 – Complied. Monitoring data - shall be complied. A copy of EC & Six monthly compliance status posted on our website.
	(xiv)	The environmental statement for each financial year ending 31 st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.	Complied.
	(xv)	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://moef.nic.in . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two 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. Advertisement was published in 2 local newspapers Times of India for English & Sandesh for Gujarati on dtd.16.01.2018. Copy is attached herewith as Annexure-6.
12		The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted.
13		The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.	Noted.
14		The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Trans-boundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.	Noted & shall be complied.



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382010

Phone : (079) 23222425

(079) 23222152

Fax : (079) 23232156

Website : www.gpcb.gov.in

Application For CTE after EC

File No : GPCB/ (PCB ID. - 78743)/5864

CTE-60589

To,

M/s. Jubilant Agro Sciences Limited,

, P1-L11, L18, AT PLOT NO 5, VILAYAT GIDC ESTAT,

City : VILAYAT ,

Dist : Bharuch ,

Taluka : Vagra

Dt- 16/02/2023

Sub: Consent to Establish (After obtaining Environment Clearance) under Section 25 of Water Act 1974 and Section 21 of Air Act 1981.

Ref: (1) Your online application No. 271172 dated 22/12/2022

(1) Environment Clearance issued by Central Authority vide their letter no. EC22A031GJ117822 Dated 14/02/2022

Sir,

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants **Consent to Establish (After obtaining Environment Clearance) under Section 25 of Water Act 1974 and Section 21 of Air Act 1981** for manufacturing of products as mentioned into the Environment Clearance (EC) granted vide letter under reference no (2) above

Consent To Establish Is Granted Subject To The Following Conditions: -

- 1) The validity period of this CTE shall be Seven Years from the issue of this order.
- 2) Applicant shall strictly comply with all conditions stipulated by competent authority in the order of Environment Clearance issued vide letter under reference No. : 2 above.
- 3) The applicant shall however , not without the prior concern of the Board. Bring into use any new or altered outlet for the discharge of effluent or gaseous emission or sewage waste from the proposed industrial plant. The applicant is required to make applications to this Board for this purpose in the prescribed forms under the provisions of the water Act - 1974, the Air - 1981 and the Environment (Protection) Act - 1986.



For and on behalf of
Gujarat Pollution Control Board

M U Patel
28/1/23

M.U.PATEL
ROH Head - Bharuch

This order is issued to , **P1-L11, L18, AT PLOT NO 5, VILAYAT GIDC ESTAT, City : VILAYAT, Dist : Bharuch, Taluka : Vagra (78743)** for CTE amendment after obtaining EC.

Specific condition: Granted for product qty mentioned in Chapter -II page 116 of EIA EMP report and respective water , waste water and Air stack details in EIA EMP report submitted along with above referred EC application.



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,
GANDHINAGAR - 382010,
(T) 079-23232152

By R.P.A.D.

CONSOLIDATED CONSENT AND AUTHORIZATION (CC & A) (CTE, CCA Amendment for name change)

NO: GPCB/BRCH-B/CCA-1506/ID-78743/701952

DT: 22/01/2023

To,

✓ M/s. Jubilant Agrosiences Limited

PLOT NO: P1-L11, L-18, at Plot No. 5

SEZ, VILAYAT GIDC ESTATE,

TAL: VAGRA, DIST-BHARUCH.

SUB: CTE, CCA Amendment for name change

REF: (1) Your letter dated. 18/11/2022

(2) CTE No. 60589

(3) CCA No:116748 issued vide letter no. GPCB/BRCH-B /CCA-1506/ID-78743 /679606, dated: 01/08/2022.

This has reference to the CTE No. 60589 and CCA No:116748, issued vide letter no. GPCB /BRCH-B /CCA-1506/ID-78743/679606, dated: 01/08/2022 under the provisions of the various Environmental Act/ Rules, which stands amended as under.

1. Name of the industry shall now be read as "M/s. Jubilant Agrosiences Limited in place of "M/s. Jubilant Crop Protection Limited." from the date of issue of this order.
2. All other conditions of CTE No. 60589 and CCA No:116748, issued vide letter no. GPCB /BRCH-B /CCA-1506/ID-78743/679606, dated: 01/08/2022 and further amended from time to time shall remain unchanged.

FOR AND ON BEHALF OF
GUJARAT POLLUTION CONTROL BOARD

(IRFAN KAGZI)
ENVIRONMENT ENGINEER

COPY TO:-

- Regional Officer,
G.P.C.Board,
Regional Office,
Bharuch..... For updation in XGN.



GPCB

GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar-382 010

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Website : www.gpcb.gov.in

CONSOLIDATED CONSENT AND AUTHORIZATION (CC & A)

By R.P.A.D.

CCA NO: AWH-116748

NO: GPCB/BRCH/CCA-1506/ID-78743/679606

DT: 01/08/2022

In exercise of the power conferred under Section-25 of the Water (Prevention and Control of Pollution) Act-1974, under Section-21 of the Air (Prevention and Control of Pollution) Act-1981 and Authorization under rule 6(2) of the Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016, framed under the E(P) Act-1986.

And whereas Board has received consolidated application dated 27/09/2021 and inward no. 203293 for the consolidated consent and authorization (CC & A) of this Board under the provisions / rules of the aforesaid Acts, Consolidated Consent & Authorization is hereby granted as under.

CONSOLIDATED CONSENT AND AUTHORISATION:

(Under the provisions / rules of the aforesaid Environmental Acts)

To,
M/s. Jubilant Crop Protection Ltd,
Plot No: P1-L11, L-18, at Plot No: 5,
SEZ, Vilayat GIDC Estate,
Tal: Vagra, Dist-Bharuch.

1. Consent Order No. AWH-116778, date of Issue- 25/01/2022.
2. The consent under Water Act -1974, Air Act - 1981 and Authorization under Environment (Protection) Act, 1986 shall be valid up to 26/09/2026 to operate industrial plant to manufacture following products:

Sr. No.	Products	Total Capacity (MTPA)
1	Mepiquat Chloride	2
2	Chlormequat Chloride	
3	Chlorpyrifos & its derivatives	
4	Imidacloprid	
5	Acetamiprid	
6	Thiamethoxam	
7	Thiacloprid	
8	Chlorfluazuron	
9	Chlorantraniliprole	
10	Cyantraniliprole	
11	Triclopyr	
12	Triclopyr butoxy ethyl ester	
13	Fluroxypyr-methyl	
14	Clodinafop Propargyl	
15	Diquat dibromide	
16	Haloxypyr-P-methyl	
17	Fluazifop-P-butyl	

18	Diflufenican	
19	Nicosulfuron	
20	Picloram	
21	Clopyralid	
22	Paraquat & its derivatives	
23	Trifloxystrobin	
24	Imazethapyr	
25	Pyroxsulam	
26	Picoxystrobin	
27	Boscalid	
28	Azoxystrobin	
29	Intermediates of any of the above (#1 to #28)	
30	2-Chloro-6-(trichloromethyl) pyridine	
	Total	2

Specific conditions:

- Unit shall not carry out any construction activities and production which attracts provisions of Environment Clearance without obtaining EC from competent authority under EIA notification dated 14/09/2006 and amended thereafter.
- Unit shall comply with all the conditions stipulated by MoEF & CC in the order of Environment Clearance issued vide letter no. J-11011/311/2014-IAI(I) dtd 8th January 2018.
- Unit shall comply/fulfill conditions stipulated by MoEF & CC in the order of Environment Clearance issued to Jubilant Infrastructure Ltd (Sez Developer).
- Unit shall not procure any hazardous waste as specified under the HOWR-2016 without obtaining permission under rule-9.
- Unit shall sell out their hazardous waste to authorized endusers who are having authorization with valid CCA and rule 9 permission to receive this waste. Unit shall make MoU with such authorized endusers and submit MoU.
- All the efforts shall be made to send hazardous waste to cement industry for Co- processing first & there after it shall be disposed through other option.
- Unit shall follow spent solvent management guideline framed by board and shall make MoU with outside distillation units, if any. Also submit the prescribed forms as per guideline.
- Unit shall comply MOEF & CC notification dated 13.06.2011 and its amendment from time to time.

3. CONDITION UNDER THE WATER ACT:

- 3.1 The quantity of total water consumption shall not exceed 45 KLD as per below break up.
 - Industrial: 44.8 KLD
 - Domestic: 0.2 KLD
- 3.2 The quantity of total waste water generation shall not exceed 2.2 KLD as per below break up.
 - Industrial: 2 KLD
 - Domestic: 0.2 KLD



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3.3 Mode of disposal of wastewater:

- a) 2 KLD industrial wastewater shall be treated in ETP and treated industrial wastewater shall be sent to CETP of JIL-SEZ developer for further treatment & disposal.
- b) 0.2 KLD of domestic wastewater shall be treated in STP. After meeting following norms, treated domestic waste water shall be reused in gardening/plantation within premises

Parameters	Norms
pH	6.5 to 9
TSS	< 100 mg/l
Fecal Coliform (Most Probable Number per 100 miliiliter , MPN/100ml)	<1000 MPN/100ml
BOD (3 days 27 degree C)	<30 mg/l

- 3.4 Unit shall be required to make storage facilities to store the effluent for at least 48 hours by providing acid proof brick lined impervious tanks/HDPE tanks.
- 3.5 Unit shall implement & follow communication plan so that respected work can be done in minimum response time in case of emergencies.
- 3.6 Unit shall provide online monitoring system for pH, TOC and other parameters with recorder & magnetic flow meters for flow measurement of treated wastewater, if applicable, as per CPCB norms.
- 3.7 Unit shall have only one authorized outlet over the ground with full access from outside the premises.
- 3.8 In case of shut-down of plant for more than three (3) days for any reason, member unit shall intimate to CETP of JIL-SEZ & GPCB well in advance for the better operation & management of pipeline.
- 3.9 Unit shall make fixed arrangement for discharge of the effluent from their Final collection tanks to the underground drainage network of CETP of JIL-SEZ. Unit shall not keep any by-pass line or system or loose or flexible pipe line for discharge of the effluent into underground drainage network of Pipeline.
- 3.10 Magnetic flow meters shall be installed at the inlet & outlet of effluent collection tanks/ETP to measure the quantity of effluent discharged into the underground drainage network of CETP of JIL-SEZ.
- 3.11 Unit shall affix of water meters for the purpose of measuring and recording the quantity of water consumed at such places as may be required, within 15 days and it shall be presumed that the quantity indicated by the meter has been consumed by the unit until the contrary is proved.
- 3.12 Unit shall provide adequate / safe effluent sampling facility for the effluent being stored in final collection / discharge tank of ETP or being discharged into CETP of JIL-SEZ.
- 3.13 Unit shall put up at the entrance a board displaying the name of unit, particulars of the products/ process, the name of proprietor/partners /directors of the unit, the electricity consumer number as on the record of Torrent Power.
- 3.14 Unit shall have to display on-line data outside the main factory gate with regard to and nature of hazardous chemicals being handled in the plant, including waste water and air emission and solid hazardous waste generated within the factory premises, if applicable as per CPCB norms.
- 3.15 Unit shall either stop or curtail its production activities if the effluent is not conforming to the standards of CETP of JIL-SEZ specified by GPCB.
- 3.16 The authorized representative of CETP of JIL-SEZ project shall have right of entry at any time for the purpose of inspection and monitoring the effluent collection facilities/ETP (if required) of Unit.

- 3.17 Unit shall have to keep accurate records of quality & quantity of effluent discharged to CETP of JIL-SEZ on day-to-day basis. Separate logbook shall be maintained for recording the data & shall be made available for inspection as & when asked.
- 3.18 Unit shall keep accurate records of quantity of production of each product, quantity of water consumption, quantity of effluent generated and consumption of electricity on day to day basis and required to submit the complied record of each month to GPCB on or before fifth day of the succeeding month.
- 3.19 In case of incinerators or MEE, the flow measuring devices for mother liquor/ toxic effluent/ Non-biodegradable effluent, light diesel oil, etc. i.e. fuel used for combustion, air used for combustion shall be separately provided. Incinerator temperature recording devices as well as gaseous flow measuring devices for scrubber shall also be provided. These data of temperature & flow should be recorded every day & submitted to GPCB on monthly basis.
- 3.20 Disposal system for storm water shall be provided separately. In no circumstances storm water shall be mixed with the industrial effluent.
- 3.21 Leachate from the hazardous solid waste, if any shall also be connected into a collection tank through leachate collection facilities and shall be treated along with industrial effluent and final treated effluent shall be discharged to the CETP of JIL-SEZ.
- 3.22 If the CETP of JIL-SEZ Project authority terminates the membership of Pipeline Project, the member unit shall have to close down the manufacturing activities/industrial operation of the process plant immediately until the membership is resumed.
- 3.23 The Environmental Management Unit/Cell shall be setup to ensure implementation on and monitoring of environment safeguards and other conditions stipulated by statutory authorities. The Environmental Management Cell / Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issued. These Cells also coordinate the exercise of environmental audit and preparation of environmental statements.
- 3.24 The Environmental audit shall be carryout yearly, if applicable. The environmental statements pertaining to the previous year shall be submitting to this State Board latest by 30th September every year.
- 3.25 Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1000 trees per acre of land and a green belt of 5 meters width is developed.
- 3.26 In case of change of ownership/ management the name and address of the new ownership/ partners/ directors/ proprietor should immediately be intimate to the Board. Also any change in equipment or working conditions as mentioned in the consents form/ order should immediately be intimated to this Board.
- 3.27 The Board reserves the right to review and/or revoke the consent and / or make modifications in the conditions which it seems fit in accordance with provisions of Water Act-1974.

4. CONDITIONS UNDER THE AIR ACT:

- 4.1 The following shall be used as fuel:

Sr. No.	Name of fuel	Quantity
1.	Diesel	10 lit/hr

- 4.2 The flue gas emission through stack shall conform to the following standards:

Stack No.	Stack attached to	Capacity	Stack Height in Meter (From G.L.)	Air Pollution Control Measure (APCM)	Parameter	Permissible limit
1.	D.G. Set	100 KVA	12	--	PM SO ₂ NO _x	150mg/NM ³ 100 ppm 50 ppm



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

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- 4.3 The Process emission through various stacks/ vent of reactors, process, vessel shall conform to the following standards:

Stack No.	Stack attached to	Stack Height in Meter (From G.L.)	Air Pollution Control Measure (APCM)	Parameter	Permissible limit
1.	Pilot Plant	11	Wet Scrubber	VOC Br ₂ HBR Cl ₂ HCl NH ₃ SO ₂	-- 2 mg/Nm ³ 5 mg/Nm ³ 5 mg/Nm ³ 20 mg/Nm ³ 30 mg/Nm ³ 40 mg/Nm ³

- 4.4 The concentration of the following parameters in the ambient air within the premises of the unit shall not exceed the limits specified hereunder.

Sr. No.	Parameters	Permissible Limit (microgram /m ³)	
		Annual	24 Hours Average
1.	Particulate Matter (PM ₁₀)	60	100
2.	Particulate Matter (PM _{2.5})	40	60
3.	Oxides of Sulphur (SO _x)	50	80
4.	Oxides of Nitrogen (NO _x)	40	80

- Annual arithmetic mean of minimum 104 measurements in a year at a particular site taken twice a week 24 hourly at uniform intervals.
- 24 hourly or 08 hourly or 01 hourly monitored values, as applicable, shall be complied with 98% of the time in a year. 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

- 4.5 Unit shall operate industrial plant / air pollution control equipment very efficiently and continuously so that the gaseous emission always conforms to the standards specified as above.
- 4.6 The consent to operate the industrial plant shall lapse if at any time the parameters of the gaseous emission are not within the tolerance limits specified as above.
- 4.7 Unit shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air emissions and the same shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4.8 Unit shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(a) during day time and 70 dB (A) during night time. Daytime is reckoned in between 6a.m. and 10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.
- 4.9 All efforts shall be made to control VOC emissions and odor problem, if any.

5 GENERAL CONDITIONS: -

- 5.1 In case of change of ownership/ management the name and address of the new ownership/ partners/ directors/ proprietor should immediately be intimate to the Board. Also any change in equipment or working conditions as mentioned in the consents form/ order should immediately be intimated to this Board.

- 5.2 Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is at least 1000 trees per acre of land and a green belt of 5 meters width is developed.
- 5.3 Unit shall put up at the entrance a board displaying the name of unit, particulars of the products/ process and the name of proprietor/partners /directors of the unit and the electricity consumer number as on the record of Torrent Power.

6. AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 (See rule 6(2)).

6.1 Number of authorization: AWH-116778, date of Issue- 25/01/2022.

6.2 M/s. Jubilant crop protection limited is hereby granted an authorization to operate facility for following hazardous wastes on the premises situated at **Plot No: P1-L11, L-18, at Plot No: 5, SEZ, Vilayat GIDC Estate, Tal: Vagara, Dist-Bharuch.**

Sr. No.	Name of Haz. Waste	Category Number	Total (MTPA)	Facility
1	Process wastes or residues	29.1	1.50	Collection, Storage, Transportation and Disposal at authorized CHWIF/ Co-processing / Pre-processing facility for cement industries.
2	Contaminated Organic or aqueous phase (Discarded Reaction mass / Failed reaction mass)	C12	0.50	Collection, Storage, Transportation and Disposal at authorized CHWIF/ Co-processing / Pre-processing facility for cement industries.
3	Effluent sludge	35.3	0.50	Generation, collection storage and transportation and disposal at authorized TSDF.
4	Used/ Spent Acid	29.6	0.50	Collection, Storage and treatment within premises.
5	Spent Catalyst	29.5	0.25	Collection, Storage, Transportation and Disposal at authorized CHWIF/ Co-processing / Pre-processing facility for cement industries.
6	Used/ Spent Solvent	29.4	1.25	Collection, Storage, Transportation and Disposal at authorized CHWIF/ Co-processing / Pre-processing facility for cement industries.

6.3 The authorization is granted to operate a facility as above.

6.4 The authorization shall be in force for a period up to 26/09/2026.

6.5 The authorization is subject to the conditions stated below and such other conditions as may be specified in the rules from time to time under the Environment (Protection) Act-1986.



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar-382 010

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7. **TERMS AND CONDITIONS OF AUTHORISATION:**
- 7.1 The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 7.2 The authorisation or its renewal shall be produced for inspection at the request of an officer authorised by the Gujarat Pollution Control Board.
- 7.3 The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorisation.
- 7.4 Any unauthorised change in personnel, equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of his authorisation.
- 7.5 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;
- 7.6 The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty"
- 7.7 It is the duty of the authorised person to take prior permission of the Gujarat Pollution Control Board to close down the facility.
- 7.8 The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- 7.9 The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 7.10 The hazardous and other waste which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
- 7.11 The importer or exporter shall bear the cost of import or export and mitigation of damages if, any.
- 7.12 An application for the renewal of an authorization shall be made as laid down under Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016.
- 7.13 Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 7.14 Annual return shall be filed by June 30th for the period ensuring 31st March of the year.
- 7.15 Unit shall have to display the relevant information with regard to hazardous waste as indicated in the Court's order in W.P. No. 657 of 1995 dated 14th October 2003.
- 7.16 Unit shall have to display on-line data outside the main factory gate with regard to and nature of hazardous chemicals being handled in the plant, including waste water and air emission and solid hazardous waste generated within the factory premises.
- 7.17 Unit shall have to manage used or spent oil; empty or discarded barrels / containers / liners contaminated with hazardous chemicals / wastes, process waste as per Hazardous & Other Wastes (Management and Transboundary Movement) Rules-2016, framed under the E(P)Act-1986 and shall apply Authorization for all applicable waste.

FOR AND ON BEHALF OF
GUJARAT POLLUTION CONTROL BOARD

(IRFAN KAGZI)
ENVIRONMENT ENGINEER



List of Directors as on 15.1.2021

Name & Designation	DIN	Address
Rajesh Kumar Srivastava Director	02215055	Villa No.7, ATS One Hamlet, Sector 104, Noida-201304, Uttar Pradesh
Anant Pande Director	08186854	House Number-A-3/610, Tower-5 Silver City, Sector-93, Noida-201304, Uttar Pradesh
Arun Kumar Sharma Director	06991435	House No. 55, Shankar Vihar, New Delhi-110092

For Jubilant Ingrevia Limited
(formerly known as Jubilant LSI Limited)

Deepanjali Gulati
(Company Secretary)

A Jubilant Bhartia Company

OUR VALUES



Jubilant Ingrevia Limited
(formerly known as Jubilant LSI Limited)
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Noida-201 301, UP, India
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Fax: +91 120 4234895-96

Regd Office:
Bhartiagram, Gajraula
Distt. Amroha - 244 223
Uttar Pradesh, India
CIN : U24299UP2019PLC122657

Jubilant Agro Sciences Limited
(Formerly known as Jubilant Crop Protection Limited)
List of Directors as on May 31, 2022

Sr. No.	Name	Designation	DIN	Address
1	Mr. Arvind Chokhany	Director	06668147	402, Dosti Ambrosia, Dosti Acres, Wadala East, Antop Hills, Mumbai, Maharashtra, 400037
2	Mr. Anil Khubchandani	Director	09209485	A-310, Parsavnath Majestic Floors, Indirapuram, Shipra Sun City Ghaziabad, Uttar Pradesh, 201014
3	Mr. Praveen Kumar Gupta	Director	09215124	C-4/43, Sector 15 Rohini, Delhi-110089
4	Ms. Gayatri Taragi	Director	09245540	J-413, Jalvayu Towers, Sector 56, Gurgaon, Haryana 122011
5	Mr. Ramamurthi Kumar	Director	09139426	The Sajan Sukriti Old No. 77, New No. 3, 5 th Street, AI Block, Anna Nagar, Chennai- 600040, Tamilnadu

A Jubilant Ingrevia Company

OUR VALUES



Jubilant Agro Sciences Limited
(formerly Jubilant Crop Protection Limited)
Plot No. P1-L11 & L18,
Within Jubilant - SEZ, Plot No.5,
Vilayat - GIDC Estate,
Taluka - Vagra-392 012, Distt. Bharuch,
Gujarat, India
Tel.: +91 2641 281500
Fax: +91 2641 281515

Regd & Corporate Office:
I-A, Sector 16-A,
Noida-201 301, UP, India
Tel: +91 120 4361000
Fax: +91 120 4234895-96
CIN: U24100UP2021PLC146803

Jubilant Crop Protection Limited

List of Directors as on July 15, 2021

S. No.	Name	Fathers' name	Designation	Address	Date of Appointment	Date of Birth	PAN	DIN
1	Mr. Anant Pande	Mr. Basant Ballabh Pande	Director	Apartment No.: IMP0030903 Imperial Court Tower-3, Jaypee Greens Wish Town, Sector 128, Noida, Gautam Buddha Nagar, Uttar Pradesh 201304	02/06/2021	22/03/1963	ACWPP2351F	08186854
2	Mr. Arvind Chokhany	Mr. Nandkumar Basudev Chokhany	Director	402, Dosti Ambrosia, Dosti Acres, Wadala East, Antop Hills, Mumbai, Maharashtra, 400037	15/06/2021	18/04/1972	ACUPC6177C	06668147
3	Mr. Anil Khubchandani	Mr. Ram Chandra Khubchandani	Director	A-310, Parsavnath Majestic Floors, Indirapuram, Shipra Sun City Ghaziabad, Uttar Pradesh, 201014	25/06/2021	29/08/1970	AHYPK1831G	09209485
4	Mr. Praveen Kumar Gupta	Mr. Madan Gopal Gupta	Director	C-4/43, Sector 15 Rohini, Delhi-110089	25/06/2021	20/03/1974	ACVPG1762A	09215124

For Jubilant Crop Protection Limited

Anant Pande

Director

DIN: 08186854

A Jubilant Ingrevia Company

OUR VALUES



Jubilant Crop Protection Limited

Registered & Corporate Office:

1-A, Sector 16-A,

Noida-201 301, UP, India

Tel: +91 120 4361000

Fax: +91 120 4234895-96

CIN: U24300UP2021PLC146803

Annexure -03

CSR Expenditure

Jubilant Ingrevia Budget 2021-22																		
Code	Thrust Areas	JBF	Comm.	Others	Grand Total	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Total
A	HEALTH	3733400	0	0	3733400	283033	283033	358033	337033	337033	347033	294033	292033	314033	286033	306033	296037	3733400
B	EDUCATION	3893960	0	0	3893960	277830	277830	277830	297830	297830	297830	419080	424080	454080	351580	236580	241580	3853960
C	LIVELIHOOD	2950000	0	0	2950000	198333	173333	173333	523333	518333	273333	198333	173333	173333	198333	173333	173337	2950000
D	Rural Development	430000	0	0	430000	0	0	0	0	56250	161250	25000	25000	56250	50000	0	56250	430000
E	ADMINISTRATION	252000	0	0	252000	8500	8500	41000	8500	8500	51000	8500	8500	41000	18500	8500	41000	252000
GRAND TOTAL		11259360	0	0	11259360	767696	742696	850196	1166696	1217946	1130446	944946	922946	1038696	904446	724446	808204	11219360

Jubilant Infrastructure Budget 2021-22																		
Code	Thrust Areas	JBF	Comm.	Others	Grand Total	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Total
A	HEALTH	750000	0	0	750000	250000	250000	250000	0	0	0	0	0	0	0	0	0	750000
B	EDUCATION		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
C	LIVELIHOOD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D	Rural Development	1650000	0	0	1650000	137500	137500	137500	137500	137500	137500	137500	137500	137500	137500	137500	137500	1650000
E	ADMINISTRATION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRAND TOTAL		2400000	0	0	2400000	387500	387500	387500	137500	137500	137500	137500	137500	137500	137500	137500	137500	2400000

Jubilant Ingrevia Budget 2022-23																		
Code	Thrust Areas	JBF	Comm.	Others	Grand Total	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Total
A	HEALTH	3238800	0	0	3238800	238868	238868	238868	464263	464263	464263	313840	313840	313840	197953	197953	197953	3644772
B	EDUCATION	4593000	0	0	4593000	348333	348333	413333	383333	383333	383333	383833	383833	398833	383833	383835	398835	4593000
C	LIVELIHOOD	4210000	0	0	4210000	278333	253333	253333	1178333	423333	253333	278333	253333	253333	278333	253335	253335	4210000
D	Rural Development	572500	0	0	572500	0	0	70000	0	70000	120000	0	72500	102500	12500	42500	82500	572500
E	ADMINISTRATION	252000	0	0	252000	8500	8500	41000	8500	8500	51000	8500	8500	41000	18500	8500	41000	252000
GRAND TOTAL		12866300	0	0	12866300	874034	849034	1016534	2034429	1349429	1271929	984506	1032006	1109506	891119	886123	973623	13272272

Jubilant Infrastructure Budget 2022-23																		
Code	Thrust Areas	JBF	Comm.	Others	Grand Total	Apr-22	May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Total
A	HEALTH	1030000	0	0	1030000	60000	60000	60000	60000	60000	60000	113333	113333	113334	110000	110000	110000	1030000
B	EDUCATION	795000	0	0	795000	62500	62500	62500	70833	70833	70833	69167	69167	69167	62500	62500	62500	795000
C	LIVELIHOOD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
D	Rural Development	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E	ADMINISTRATION	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GRAND TOTAL		1825000	0	0	1825000	122500	122500	122500	130833	130833	130833	182500	182500	182501	172500	172500	172500	1825000

Total 28716632

JIL/EHS/ENV/2023/0907

15/09/2023

To,
Jubilant Agro Sciences Limited
(formerly Jubilant Crop Protection Limited)
Within Jubilant Infrastructure Limited (SEZ),
At Plot No.5, Vilayat GIDC Estate,
Tal-Vagra-392012, Dist-Bharuch, Gujarat.

Subject: CETP and Incinerator Membership & Plot Allotment P1-L11 & L18 on lease in Multi-Sectoral SEZ for Chemicals.

Reference: Your letter vide no. JASL/EHS/ENV/2023/0906 dated 15/09/2023 for CETP and Incinerator Membership with quantity.

Dear Sir,

This has reference to your letter dated 15/09/2023 seeking confirmation of your membership to Jubilant Infrastructure Limited (JIL-SEZ) CETP & Incinerator and also seeking Hazardous Wastes (HW) quantities for JIL- SEZ HW transit storage facility in respect of CCA Amendment application for SEZ Unit Jubilant Agro Sciences Limited.

This is to inform you that the max. capacity of infrastructure installed for the member industry are CETP 1000 KLD, Incinerator 168 KLD and HW storage facility is 1800 MT.

We have taken on record the membership already awarded by JIL-SEZ CETP in name of your company **Jubilant Agro Sciences Limited**, P1-L11 & L18 (formerly Jubilant Crop Protection Limited) and confirm the allotment of waste water treatment quantity of 30 KLD at CETP and HW Transit Storage of 150 MT as per your CCA amendment application being submitted to GPCB. We have noted your requirement for Hazardous Waste storage facility during monsoon period and confirm that additional HW storage capacity of 600 MT shall be ready before 01st July 2024.

All other terms and conditions mentioned in previous issued membership documents shall remain unchanged.

Thanking you.

Page 1 of 2

A Jubilant Bhartia Company

OUR VALUES



Jubilant Infrastructure Limited

SEZ, Developer
Plot No. 5, Vilayat GIDC,
Tal - Vagra, Dist. Bharuch-392 012.
Gujarat, India.
Tel: +91 2641 281500
Fax: +91 2641 281515
www: jubl.com

Corporate Office

1-A, Sector 16-A
Noida-201 301, UP, India
Tel: +91 120 4361000
Fax: +91 120 4234895-96

Regd. Office

1-A, Sector 16-A,
Noida-201 301, UP, India.
Tel: +91 120 4361000
Fax: +91 120 4234895-96
CIN : U45201UP2006PLC031618

Yours faithfully,

For Jubilant Infrastructure Limited (SEZ),



(Authorized Signatory)

Atul Sharma

Vice President & Site Head - Bharuch

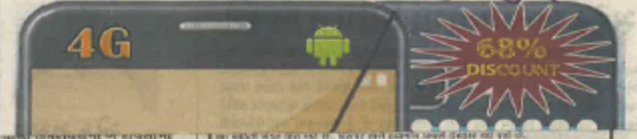
Disclosure: All information provided/submitted herewith is commercial confidential data/information, trade secrets and/or intellectual property(s) etc. of the Company or its group Companies. The Company humbly requests you to treat the data/information submitted herewith as "Strictly Confidential", and 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.

[illegible]

म.प्र.का.प्र. १५-०१-२०१८ म.प्र. । अंकलेख्यर । जेष्ठसुर । नेत्रंग । वालिया । मधुडिया । अमोह । पालेज । वागरा । हंसोट । राजपीपला । देडियापाडा । सागवारा । तिलकवाडा । पान नं.०७



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આ બંનેની મુલાકાત વાવિયાનગર ખાતેના તાલુકાના મી. ગોપાલ પંજરા મુલકના ઘરે થઈ. ઇસોબોલી ખેડૂત અજરજી પ્રવિઠલજી અચીવાના ખેતરમાં મુકુંડ પંજરામાં એક ઈંડા અને સાડા ત્રણ બાળિયાનું એક બચ્નું પુત્રાન્ન મળ્યું. પંજરાને ધરવરજીલક અચીવા અદી-જલ વાગ્યે જાનનાં ઈંડાની કાલાવાની અવાજ સંભળ્યાનો હતો. વાવિયાનગરની ૩૦ કાલેબી ઈંડાની ૩૬૭૦ ઈંડાઓ અને ૬૮૦ની મીઠાણી સંભાળે તેનું સુખીયા સાથ જલ વાગ્યું હતું. ઈ.મી.ગજ પંજરામાં એક બચ્નું ૧૧ કાલેબી ૬૮૦ ઈંડા અને સાડા ત્રણ બાળિયાનું એક બચ્નું વસી. બચ્નું જન્મ થતાં તો એક પાણેલા ઈંડા અને બચ્નની પીંકોએ મી. પી.કી રવામાં પકતી હતી. ખાસ કરીને પાણી વિનાશનો ભય હતો. સાથે માનવીઓનો વસથટ રહેતો દેવાઈ ગયો હતો. જો પાણી તાલુકામાં અરહેલું ૩૦ ઈંડાઓમાં રહેતો હોય તો ઈંડાઓમાં જલ સાવચેત રહેવાની જરૂર છે.

એક મધુરને ચોરાઈથી લોટી નીચાતુ હતું. બીજી નીકળવામાં પાંચરામાં પુરાણ માટે મંદિર તપાસી રહી હતી. અથવા કોઈ બીજી રીતે લાવ્યું હોય એમ લાગે છે. આમાં તો જીવન પસંદ વાળું હોય તો તેને જીવન દિવસોમાં રૂઝ આવી જતાં જૈનજ વિનાશમાં મુકા કરતા હોય છે.

દીપડી પકડતાં આમજનોને હર

ગમતુ દીપડી માટે ડકડોનીના પુવાન પર મુશ્કો કરવા પાછળ એક સંબંધમાં રહી છે કે એ રોક પર સારે દીપડો તેના બમ્બરમાં જઈને જતી હોય આલ્સિટી માટે અજીવ સામાન્ય દકડારો ગયું હતું. તેમાં વળતા જળનમાં એકેક કમ્પુ હતું, જો કે સમગ્ર પદમાંમાં દીપડી પકડતા આમજનો તેમાં રાહતના સમયમાં.

સાંચીની બેઠવાણ પાસેથી પસાર થઈને જલમંડળ
આવી છાંડેલા વરચર્યા નદીના રેલિયા
ઉતારાપાળાના દિવસે પછા પવનની બેઠવાણ
વચ્ચે દિવસભરના પર્લંગ રેલિયાઓને આક્ર-
વાણ અને બહારની બેઠવાણ બંધો બંધો
આજે સાંચીવારે ધ્રુવીયે મહાત્મ-
તાપમનાની પારો ડાકી રેલિયા વધીને ડા-
કી ધ્રુવીયે પહોંચી જતા લોકોને આડી યાત્રા
વચ્ચે ઉકાઢેલે અરણ્યાના હાતા લુપ્ત
તાપમનાની પારો પછા આવી ડીકી જેટલ-
વધી ૨૦ ડીકીયે પહોંચી જતા રા-
ત્રગુણવાળી હંડી પછા જઈને અણધાર-
તે હાલી. પતિ કેતર પવનની ધમિ ૮ ડીકી-
રહેતા લોકોને આંશિક સહન સાંપડી હતી.


૨૦મી વધુ અબોલો પાસીયો પતંગ દોરાવી પાવલ થયા હતા. જેમા વન વિભાજની કડ્ડા અમિયાન અને હેલ્થગુપ્તના પાંચી બચાવ અમિયાન કાર્યક્રમ અંતર્ગત ૬ કબૂતરો પાવલ થયા હતા. તેઓને પશુ ચીકીસલકની મદદથી સારવાર કરાવી પ કબૂતરોની બચાવી સેવાયા હતા જે એકનુ મોત થયુ હતુ.

જુબિલેન્ટ લાઈફ સાઈન્સીસ લિમિટેડ (યુનીટ-૩)

ਖਬੀਰ ਨੰ.੫, ਬਿਯਾਨਤ ਮੁਲਾਅਤੀਤੀ, ਤਾ.ਵਾਗਸਾ, ਜ਼ਿਲ੍ਹਾ : ਜਲੰਧਰ

ਮਾਣਤ ਸਰਕਾਰੀ ਮੋਢੇਫ਼ੈਂਸ ਟਰਸਟੀਜ਼ ਲਿਮਿਟਿਡ ਟੈਕਨੀਕਲ ਐਂਡ ਪੈਰੀਸੀਡਲ
ਅੰਦਰ ਏਂਵਰਨਮੈਂਟਲੀ ਪ੍ਰਾਵਾਨਜ਼ ਫਾਰ ਪ੍ਰਾਧਾਨਤਾਵਾਂ ਪ੍ਰਵਾਨਗੀਆਂ ਲਾਪਤੀ ਨੋਟਿਫ਼ਿਕੇਸ਼ਨ

ਵਾਸਤਾ ਵਾਸਤਾਤਾ ਰਾਹੀਂ ਸਾਨੇ ਤਾਮਸ ਜਨਤਕਤਾ ਲਾਗੂ ਨੀਤੀਆਂ ਪ੍ਰਾਵਾਨਗੀਆਂ
ਲਾਗੂ ਕੇ, ਪ੍ਰਾਵਾਨ ਟੈਕਨੀਕਲ ਐਂਡ ਪੈਰੀਸੀਡਲ ਅੰਦਰ ਏਂਵਰਨਮੈਂਟਲੀ ਪੈਰੀਸੀਡਲ
ਪ੍ਰਵਾਨਗੀ ਫਾਰ ਪ੍ਰਾਧਾਨਤਾਵਾਂ ਪ੍ਰਵਾਨਗੀਆਂ, ਮੋਢੇਫ਼ੈਂਸ ਟਰਸਟੀਜ਼ ਲਿਮਿਟਿਡ ਟੈਕਨੀਕਲ
ਜਨਤਕਤਾਵਾਂ, ੨੦੧੨ ਤਾ ਪ੍ਰਵਾਨਗੀਆਂ ਪ੍ਰਾਵਾਨਗੀਆਂ ਲਾਪਤੀ ਕੇ, ਲਾਗੂ
ਪ੍ਰਵਾਨਗੀਆਂ ਪ੍ਰਵਾਨਗੀਆਂ ਲਾਗੂ ਲਾਗੂ ਲਾਗੂ ਲਾਗੂ ਲਾਗੂ ਲਾਗੂ ਲਾਗੂ ਲਾਗੂ ਲਾਗੂ
ਅੰਦਰ ਕਲਾਸਤਰੇ ਟੈਕਨੀਕਲ, ਜਲੀ ਟੈਕਨੀਕਲ ਟੈਕਨੀਕਲ ਪ੍ਰਵਾਨਗੀ ਫਾਰ ਪ੍ਰਾਧਾਨਤਾਵਾਂ
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OR

Candidate should have completed ITI 2 year Engineering Trades (DVEI) with at least 40% aggregate marks in the final year & at least 40% marks in English subject* in Std X.

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 Candidates should have passed Std. XII in any stream from a government recognized board with
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 Std. XII

* Candidates from vernacular medium should have scored at least 50% marks in English subject.

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reserves the right to accept or reject any application without assigning any reason, and no correspondence will be entertained at any stage of consideration and selection process.

Last date for receiving GP application forms at Trust Office on or before 28th February 2018.

Last date for receiving CCMC applications forms at Trust Office on or before 10th April 2018.

Be aware of fraudulent Agents assuring admission. Please note we have not appointed any Agents.

Use only July 2018 application forms. Old application forms will be rejected.



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જગર ઝડપાયો

શ્રીમદ્ ભગવદ્ ગીતા : અંકચોથાવર તાલુકાના
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મહાપ્રભા માંડવા ગામને
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નિમિષલ વેલકેર ક્રૂર
કવને જાણ કરી હતી
પ્રભા જે. પી. ચાંપી
ગોશિલ અને કંઈક
કે દુષ્ટનાં પ્રધુપ સુનિ
તે જાલ્ય નીપ પટેલ
પંડજ ઉમરીગર
કાનિક ભટ્ટ કુલા
તીને અજગર
દે પૂર્વો હતો અ
કુન કવો હતો અ
તે ૧૨ કિલો વજ
જાણવા મળ્યું છે.

ત્રણ ગામોમાં વીજ લાઈન ચાલુ હોવા છતાં ઓઈલ ઢોળીને કોઈલ લઈ ગયાં
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તોડીને કોપરના વાયરોની ચોરી

ત્રણ મહિનામાં વારંવાર ચોરીના ઉપદ્રવ સામે શહેર પોલીસમાં ફરિયાદ

અંબેડકર તાલુકામાં ત્રણ મામોમાં ૭ બેનુતરા અરખાંબી બી જેટલા વીજ હાથકામીને તરસોએ લોટીને રૂ.૧,૨૨,૨૦૦/- માતાની કોપર કાલ્યણી ચોરી કરાખી યવાના બી છે.તરસોની મોકલ આપેરની છેડલા ત્રણ મહિનામાં વીજ પાવર ચોલુ હોવા છતાં હાથકામીને બુખિયી તેને રૂ.૨૨,૦૦૦/- આંતોલ કરીને મોલુ કોપર કાલ્યણને કાઢવાના ચલકડાં અપાવનાતા હોલ છે.જે માટે અંબેડકર શહેર પોલીસે વીજ કંપનીના નાયબ કાર્યપાલક ઈજનેરે કરીયાદ દાખલ કરાવતાં તેની તપાસ હાથ પરી છે. પોલીસ મુલો દારા મા માલિની અનુસાર અંબેડકર તાલુકા જુના બેરનાલા બેના હ બેનુતરા મા યાંને-નમાઈ પેડેલ,સામોડ કિસાલોની આસિર,અંબુજાઈ અવરમાઈ તેમજ કારીરમખ પટેલ,જુરવાની ગામના રાનુભાઈ સોમાખાઈ પટેલ, તેમજ જુની ડીવી- રાનુખાઈ રાખપીયા તેમજ જ્યોતિના સોમાખાઈ પટેલે અમલ અલગ તરીબે દલિત ગુજરાતમાં વીજ કંપની એવી અલગ આવામાં આવી તેની પોતાના પ બંધીજ દા-ત્સકોમીસો

તલસો તોડીને ચોરી કરી ગયા છે. ભાખતે ઢીઝ કંપનીના અધિકારીની નિરીક્ષણ દરમિયાન વિગત એવી મળી તા.૨૪મી સપ્ટેમ્બર-૨૦૧૭થી તા.૨૬ જાન્યુઆરી-૨૦૧૮ સુધીમાં ચોરી થઈ રહ્યાનોમંત્ર ઉત્તાવીને ચોરોએ કોમ્પી તલસોનોપાર ગ્રેવય ચોરી કરી ગયા હતા.

દેવીકૃપા જ્યોતિર્ભવન
 મુજબાઈનામજીના ૧૬મી જાન્યુઆરી ૨૦૧૮ના રોજ જન્મ્યાં છે. બાપાનાં કાર્યો સુધારવામાંથી નીકળી જાય તો જીવન સુખી થાય. બાપાનાં કાર્યો સુધારવામાંથી નીકળી જાય તો જીવન સુખી થાય. બાપાનાં કાર્યો સુધારવામાંથી નીકળી જાય તો જીવન સુખી થાય.

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Man arrested for raping 4-yr-old girl

TIMES NEWS NETWORK

Surat: Varachha police on Monday arrested a 24-year-old man for allegedly raping a four-year-old girl in his house. The accused Krishna Sanjay Paswan allegedly raped the minor when she had come to watch TV in his room on Sunday. Paswan works as a la-

WOMEN UNDER ATTACK

bourer in a textile shop and lives in Varachha. The rape survivor's mother first noticed that she was injured when the girl returned home. She even countered Paswan but he attacked her too. On noticing the ruckus, other residents rushed to the-

CRACKING DOWN

Shahpur area of ward 12 of Surat city. However, owners were using it as marriage venue and celebration of other social functions.

"The change in purpose of use caused frequent traffic jams apart from noise pollution and parking issues. We had received large number of complaints from the locals of the area. On inspection it was found to be used for purposes other than residential. So we have sealed the property," an SMC official said.

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Kite flying accidents claim 16 lives in Gujarat

Most Deaths Caused By Glass-Coated Manja Slitting Throats; Three 10-year-old Boys Among Those Dead

TIMES NEWS NETWORK

Surat/Palampur/Rajkot/Vadodara/Ahmedabad: At least 15 people died in various kite-flying related accidents across the state on Uttarayan.

While most of them died after their throats were slit by the glass-coated manja, others took place when the victims tried to catch kites, falling from terrace and electrocution.

The deaths were reported from Rajkot, Morbi, Ahmedabad, Vadodara city, Khambhat, Mehsana, Surat, Bharuch and Banaskantha.

In Surat, four persons, including two 10-year-old boys, died in kite-flying accidents.

Guddu Suthar Singh (28), a resident of Vadodara, was given a residential purpose in the-

Shahpur area of ward 12 of Surat city. However, owners were using it as marriage venue and celebration of other social functions.

"The change in purpose of use caused frequent traffic jams apart from noise pollution and parking issues. We had received large number of complaints from the locals of the area. On inspection it was found to be used for purposes other than residential. So we have sealed the property," an SMC official said.



Children risking their lives by running on the roads to catch kites on Uttarayan day (right) kites soaring in Surat skies

his bike. Naved Mustaq Shadikh (19), a resident of Bhestan, too suffered serious injuries in the neck due to manja and died at the civil hospital. Naveed Kalkadiya, a class IV student, died after falling off a train in a first case of its kind, the state monitoring cell exposed a racket where liquor from permit shop was being sold to people who do not have permit.

Chowk Bazaar police officials booked seven people, including the permit shop owner and two officials of the prohibition department. The racket was busted on Saturday night.

Police booked Amar alias Chintu Rajnikant Modi, a resident of Vishram Nagar on Ved Road, Yezdi Minocher Chiniwala of Lalca, Alkaaben Hirpara of Varachha, Jaluben Rabari from Athwales, Ketan Magan Jagani of Varachha, Chirag Patel of Sarthana and Vipul Joshi of Amroli. Of the accused, Modi is a bootlegger, while Chiniwala is owner of Hosangli Hornsaji and Sons, a liquor permit shop at Lalga.

Hirpara is a prohibition sub-inspector, while Rabari a constable of the department who were posted at the shop when Modi made the purchases. Other accused were nabbed when they came at Modi's place to consume liquor.

The team was led by police inspectors M J Christian and N S Chauhan and sub-inspector Y K Gohil. In all, 472 beer bottles and tins worth Rs 49,170 were recovered

from Modi's house. Police also seized cash, a scooter, five mobile phones, a pen drive and a CD total worth Rs 77,770 as part of the investigation.



"During questioning, Modi told us that he purchased beer from the authorized permit shop. During checking at the shop, it was found that Modi went to collect the beer though he doesn't have the permit. It is not possible without involvement of permit shop owner and prohibition department staff posted there," Chauhan said.

When a permit holder goes to purchase liquor at the shop, his/her thumb impression is collected digitally. Modi used to keep the permit holder with him and collected the liquor. When police raided his house, entire room was full of the beer boxes. "The permit holders who sold liquor to Modi will also be investigated," the police said.



Kites soaring in Surat skies

fled as Raju Nakum, a resident of Ghaneshwar, was crushed under the train when he ran on the tracks to catch a kite in Bhomeshwar. Bharat Makwana (45) succumbed after falling off the train while trying to catch a kite on BRTS track.

In Rajkot, minister for tribal development Ganpat Vasava claimed that the incident was pre-planned. Addressing media persons in the city on Monday, Vasava said,

"It was an act by some people who are anti-development. It all looked pre-planned. No one suffered injuries and glass of my car got damaged."

The incident happened at the three-day Advitvini Ekta Sammelan in Rajpura, where tribals from states like Maharashtra and Madhya Pradesh had converged. When Vasava went to the dais, a group of tribals started hooting him. So he got down from the dais and started walking towards his car. Soon, stones were pelted at his car. In the videos that went viral, a group of people are seen hooting while Vasava hurriedly reaches his



Gathering in Surat

high-tension wire. In Vadodara, the deadly manja slit the throat of newly-married Priyank Parmar (28), on the eve of Uttarayan when he was celebrating his wife's birthday. Parmar and

slit. Parmar, a resident of Shreeji society in Maneja, was rushed to a private hospital in the area where he succumbed. A 17-year-old pavement dweller, near Sharad Nagar area in Tarsali, was in Surat.

Bharuch: Bharuch BJP MP Manu Vasava has lodged a complaint with the Narmada district police alleging that he has been receiving death threats over phone. Vasava told the police that he had received more than 50 phone calls at his residence from unidentified callers who threatened him to kill. During the winter session of Parliament, I strongly represented the issue of investigating illegal and bogus certificates issued to Rabari, Bharwad, Chauran and Siddhi Muslim communities as Scheduled Tribes (STs).

car with some security personnel keeping him safe. The crowd is seen following and hooting at Vasava from close distance. They even chased Vasava, who was quickly driven out to safety. "Some tribals are protesting against government for issuing identity

cards to other communities like Rabari and Bharwad living in three talukas of Gir. Government has already taken action in this issue. But if anyone is found having got a job on these tribal cards, he/she will be sacked. Vasava added.

"I have a written complaint to the superintendent of police on Saturday and have sought protection," Vasava added. In charge Narmad SP Rajesh Parmar said, "We have received the complaint and we have begun investigation in the case."

cards to other communities like Rabari and Bharwad living in three talukas of Gir. Government has already taken action in this issue. But if anyone is found having got a job on these tribal cards, he/she will be sacked. Vasava added.

PUNCH-NAMA

17-year-old kidnapped, sodomized

A 17-year-old teenager was allegedly sodomized by three unidentified persons after kidnapping him from Ring Road on Sunday evening. Police booked three persons in Amroli police station following complaint by the minor. The incident took place after the boy sat in an auto rickshaw to go to Racha Circle in Varachha. But the accused took him to Mota Varachha area and looted his mobile phone and cash. One of the three accused later sodomized the teenager.

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