

BAL/SUGAR/ 15 /2022

Date: 30/06/2022

To.

The Additional Director(s),

Ministry of Environment and Forest and Climate Change Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Line, Nagpur, Maharashtra- 440001

Subject: Submission of Environmental Clearance compliance Report (January 2022 to June 2022) for Expansion of sugarcane crushing capacity from 12000 TCD to 18000 TCD and molasses-based distillery from 160 KLPD to Multi-feed (B heavy, cane juice, Grains) based 300 KLPD distillery unit at Shetphalgade, Tehsil- Indapur, district Pune, Maharashtra, by M/s Baramati Agro Limited (Unit-1)

Reference: -

- Environment Clearance from MoEF&CC Vide File. No. IA-J-11011/106/2016-IA-II(I) dated. 26/08/2021
- Environment Clearance from MoEF&CC Vide File. No. J-11011/106/2016-IA-II (I) dated 20th March 2017

Respected Sir,

With reference to the above subject, we are submitting the current Status of our project, monitoring reports, data sheet and point wise compliance status to various stipulation laid down by the Ministry of Environment and Forest in its clearance letter No. File. No. IA-J-11011/106/2016-IA-II(I) Dated-26th August 2021 along with the necessary enclosure and annexures.

This is for your kind consideration and records. Kindly acknowledge the same.

Thanking you,

Yours Sincerely,

For Baramati Argo Limited (Unit-1)

Prakash Jathar

COO

Sugar Division, Shetphalgade

Encl.:

Part A: Data Sheet

Part B: Current Status of Work

Part C: Point wise compliance status

Part D: Annexures

Baramati Agro Limited

बारामती ॲग्रो लिमिटेड

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PART A DATA SHEET

Monitoring the Implementation of Environmental Safeguards
Ministry of Environment, Forest and Climate Change
Western Region, Regional Office, Nagpur

1.	Proje	ct type: River - valley/	:	Industry
	Minin	ng / Industry / Thermal /		
	Nucle	ear / Other (specify)		
2.	Name	e of the project		Expansion of sugarcane crushing capacity from 12000 TCD to 18000 TCD and molasses-based
				distillery from 160 KLPD to Multi-feed (B heavy, Cane Juice, Grains) based 300 KLPD distillery unit
				at Shetphalgade, Tehsil- Indapur, District Pune, Maharashtra, by M/s Baramati Agro Limited (Unit-
				1)- Consideration of Environment Clearance reg.
3.	Clear	ance letter (s) / OM No.		1) Environmental Clearance received for Expansion of Sugar unit (4500 TCD to 12000 TCD),
	and D	ate		Cogeneration Power Plant (20 MW to 70 MW) and Distillery Unit (60 KLPD to 160 KLPD) Vide
				F. No. J-11011/106/2016-IA-II (I) dated 20 th March, 2017
				2) Amendment in Environmental Clearance received for Expansion of Sugar unit, Cogeneration
				Power Plant and Distillery Unit Vide F. No. J-11011/106/2016-IA II (I) dated 28th September,
				2018
				3) Environmental Clearance received for Expansion of Sugarcane crushing capacity from 12000
				TCD to 18000 TCD and molasses-based distillery from 160 KLPD to Multi-feed (B heavy, Cane
				Juice, Grains) based 300 KLPD distillery unit for proposal No. IA/MH/IND2/197038/2016 Vide
				File No. IA-J-11011/106/2016-IA-II (I) dated 26 th August 2021
4.	Locat	ion	:	
	a.	District (S)	:	Pune
	b.	State (s)	:	Maharashtra
	C.	Latitude/ Longitude	:	18°16'14.07"N, 74°40'25.53"E
5.	Addre	ess for correspondence		
	a.	Address of Concerned	:	Shri. Prakash Jathar
		Project Chief Engineer		COO, M/s Baramati Agro Limited (Unit-1)
		(with pin code &		A/P Shetphalgade, Tehsil Indapur, District Pune, Maharashtra- 413130

		Telephone / telex / fax numbers		Phone N	No: 02112 663211				
	b.	Address of Project:	:						
		Engineer/Manager (with							
		pin code/ Fax numbers)							
6.	Salien	t features							
	a.	of the project	:	The ind	ustry consisting of su	gar unit,	Multifeed based distiller	y and co-gener	ation power plant.
	b.	of the environmental	:						
		management plans		Air Env	rironment:				
				Sr. No.	Stack Attached	to	Type of Fuel	Height in meters	APC Equipment
				Sugar	unit				
				1	1*110 TPH boiler		Bagasse	65	ESP
				2	1*40 TPH Boiler		Bagasse	49	ESP
				Distill	ery Unit				
				1	1*10 TPH		Biogas + bagasse	40	Wet scrubber
				3	32 TPH Incinerator boiler		Concentrated spentwash + Coal / Bagasse	70	ESP
				4	DG Set 1*500 KVA		HSD	6	Acoustic enclosure
					water generation and and Cogeneration un		atment technology		
				Sr. No.	Description	Quant MT/	Traatmant	technology ar	nd disposal
				1	Sugar factory trade effluent	660	Treated in Sugar ET treatment and dispo	•	nary and secondary irrigation
				2	Co-generation Power plant effluent	237		•	effluent based on t and disposed on

3	Excess Condensates	3600	Treated in condensate polishing unit based on primary, secondary and tertiary treatment ad reused as process water or utilities
4	Domestic effluent	160	Treated in STP and disposed on land for gardening

Distillery unit

Sr. No.	Raw Material	Concentrated Spentwash	To CPU
1	C Molasses for 60 KLPD and B Heavy molasses for 240 KLPD	120 MT/D to Composting and 270 MT/D to Incinerator boiler	1478
2	B" Heavy Molasses	120 MT/D to Composting and 166 MT/D to Incinerator boiler	1404
3	Sugarcane Juice/ Syrup	120 MT/D to Composting and 117 MT/D to Incinerator boiler	1798
	Treatment Scheme	Used as fuel in Incinerator boiler along with coal and bagasse. The incinerator boiler ash shall be sold as potash rich manure to farmers	Treated in CPU based on primary, Secondary and tertiary treatment and reused as process water or for utilities
4	Grains as raw material	100	740
	Treatment Scheme	Used as cattle feed	Treated in CPU based on primary, secondary and tertiary treatment and reused as process water or for utilities

Solid and hazardous waste generation Non-Hazardous solid waste

Sr.	r. Description of		Quantity			Mode of
No.	-	Existing	Proposed	Total	UOM	collection and disposal
		Su	gar and cogen	eration ur	nit	
1	Fly/ Boiler ash	18.73	20	38.73	MT/D	Sell to brick manufacturers
2	ETP Sludge	150	150	300	MT/A	After drying, it will be sold for brick kiln
3	Pressmud	360	360	720	MT/D	Mixed with concentrated spentwash as filler material and treated in composting
			Distillery	unit		
1	Incineration boiler ash	26	28	54	MT/D	Sold as potash rich manure to farmers after mixing with pressmud
2	Fly/ Boiler ash	0.6		0.6	MT/D	Sell to brick manufacturers
3	Yeast Sludge					
a	C Molasses	15	0	15		
b	B Heavy Molasses	13	11	24	MT/D	After drying, it will be sold for
С	Cane Juice	0	5	5		brick kiln
d	Grains	0	10	10		
Hazaro	lous waste					

				Sr. No.	Category	Description of waste	Quantity	Mode of Co	llection and D	isposal
				1.	5.1	Used Oil	2.0 KL/A	Shall be collected and utilized as		
7.	Breal	kup of the project area	•	The rainv 3312 m3 Green be Total plot	Rain water harvesting: The rainwater harvesting system is installed at various buildings and about 8119 sq. m of area. 3312 m3 per year water is harvested Green belt development: Total plot area of the industry is 47.76 Hectares, out of which 17.00 Hectares of land is reserved for greenbelt development.					
/.	a. Submergence area forest			Project is	located in	non-Forest area				
	b.	& non-forest Others		Sr Area in _						
	D.	Others	•		No.	Descri	otion	sq.m	Percentage	
					1	Total plot area		477600.00		
					2	Area under MDR l	Road	1860.00		
					3	Area under road v	videning	3210.00		
					4	Net plot area		472530.00		
					5	Area under parkir	ng	71120.00	15.08	
					6	Built-up area		43677.00	9.24	
					7	Area under utilitie	es	85295.00	18.05	
					8	Open space for fu	ture expansion	n 58761.00	12.43	
					9	Area under green	belt	170000.00	35.97	
						Total		477600.00	100.00	
8.	Popu Those units	kup of the project affected lation with enumeration of e losing houses / dwelling Only agricultural land both Dwelling units &	:	NA						

	agric	cultural Land &landless						
	labou	urers /artisan						
	a.	SC, ST/Adivasis	:	NA				
	b.	Others	:	NA				
		(Please indicate whether						
		these Figures are based						
		on any scientific and						
		systematic survey						
		carried out or only						
		provisional figures, it a						
		Survey is carried out give						
		details and years of						
		survey)						
9.	Finai	ncial details						
	a.	Project cost as originally planned and subsequent revised estimates and the year of price reference:						
	1.	Estimated Cost of the		125 Ci	rores			
		Project						
	b.	Allocation made for	:	SR.			CAPITAL	RECURRING
		environ-mental		NO.	COMPONENT	PARTICULARS	INVESTMENT	INVESTMENT
		management plans with		NU.			(IN LAKHS)	(IN LAKHS)
		item wise and year wise Break-up.		1.	Air	Construction of new stack for boiler and ESP	400	40
				2.	Water	Upgradation of ETPUpgradation Sugar and distillery CPU	500	80
				3.	Noise	Acoustic enclosures, Silencer pads, ear plugs etc	40	5
				4.	Environment monitoring	Quarterly Environment Monitoring (Per Year)		10

			and Management	Ambient air monitoring	PM ₁₀ , PM _{2.5} , SO ₂ , NOx		
				Boiler & DG Set Monitoring	TPM, SO ₂ , NOx		
				Effluent (Treated &Untreated)	pH, COD, BOD, TSS, TDS, Oil & Grease		
		5.	Occupational Health	Boots, Helmets, Ea health-medical c Occupational H	ing Masks, Gloves, ar Plugs etc. & annual checkup of workers, ealth (training, OH nter)	60	10
		6.	Greenbelt		elopment activity	30	
				Maintenand	e of green belt		5
		7.	Solid Waste Management	Solid Waste	e Management	50	10
		8.	Rain water harvesting	Rain wate	er harvesting	20	5
				TOTAL COST	Γ (INR, LAKHS)	1100	165
c. Benefit cost ratio / Internal rate of Return and the year of assessment	:	NA					
d. Whether (c) includes the Cost of environmental management as shown in the above.	:	NA					
e. Actual expenditure incurred on the project so far	:	•	roject cost for distillery (160 to 300Klpd) - 1725 lac vil cost for distillery (160 to 300Klpd) - 178.25 lac				

Actual

10.	a.	The status of approval for diversion of forest land for non-forestry use		Not App				1 11				
		diversion of forest land for non-forestry use			Not Applicable							
	b.											
		The status of clearing felling			ot Applicable							
	C.	The status of compensatory afforestation, it any	:	Not App	licable							
	d.	Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far	:	Not App	licable							
11.	Non- subn	status of clear felling in forest areas (such as mergence area of reservoir, roach roads), it any with attitutive information		Not App	licable							
12.	Statı	us of construction		Sr. No.	Description	Capacity as per EC	Status of work					
				1	Sugar Unit	12000 to 18000 TCD	9000 TCD to 18000 TCD Expansion work completed, Consent to Operate obtained					

expenditure : Sugar Unit - 50 TPH Boiler ESP - 300 lac (3.0 Cr)

								24.03.2022, Consent No. Format 1.0/CAC/UAN No. MPCB -Consent- 0000126675/CO/220300124 0 Dt-24.03.2022 Valid up to
								31.07.2022
				2)	Distillery Unit	160 KLPD to 300 KLPD	Completed
				3	3	Cogeneration Power Plant	20 MW to 70 MW	30 to 70 MW Expansion work completed, Consent to Operate obtained 24.03.2022, Consent No. MPCB Consent-
								0000126675/C0/2203001240 D 24.03.222 Valid up to 31.07.2022
		T						
	a. Date of commencement			28.08	3.20	01 (EC obtained on - 26.08.202	1) & C20 of 300 KLPD obta	ained on 21.12.2021)
		(Actual and/or planned)		00.10			1 04 40 0004	
	b.	Date of completion	: 30.12.2021 (C20 of 300 KLPD obtained on 21.12.2021)					
10		(Actual and/or planned)			. ,			
13.		ons for the delay if the ect is yet to start	:	Not A	App.	licable		
14		s of site visits						
11	a.	The dates on which the		NA				
	и. П	project was monitored by	ľ	1111				
		the Regional Office on						
		previous Occasions, if						
		any						
	b.	Date of site visit for this	:	_				
		monitoring report		23.04	1.20)22		
15.		ils of correspondence with	:	NA				
		ect authorities for obtaining						
	Actio	n plans/information on						

Baramati Agro Limited (Unit-1) of compliance Status safeguards Other than the routine letters for Logistic support for site visits) (The first monitoring report : NA may contain the details of all the Letters issued so far, but the Later reports may cover only the Letters issued subsequently.)

PART B CURRENT STATUS

		COMMENT DITTIOS	
Sr. No.	Description	Capacity as per EC	Status of work
1	Sugar Unit	12000 to 18000 TCD	9000 TCD to 18000 TCD Expansion work completed, Consent to Operate obtained 24.03.2022, Consent No. Format 1.0/CAC/UAN No. MPCB - Consent- 0000126675/C0/2203001240 Dt- 24.03.2022 Valid up to 31.07.2022
2	Distillery Unit	160 KLPD to 300 KLPD	Completed
3	Cogeneration Power Plant	20 MW to 70 MW	30 to 70 MW Expansion work completed, Consent to Operate obtained 24.03.2022, Consent No. Format 1.0/CAC/UAN No. MPCB - Consent-0000126675/CO/2203001240 Dt-24.03.222 Valid up to 31.07.2022

PART C ENVIRONMENTAL CLEARANCE CONDITIONS AND COMPLIANCE

Sr. No.	EC Conditions	Compliance
	Specific Condition	ons:
(i)	As per OM dated 16 th June, 2021, project falls in category B2 and the proposed additional capacity of 140 KLPD shall be only be used for fuel ethanol manufacturing as per self-certification in form of an affidavit by the Project Proponent. Provide that subsequently if it is found that the ethanol, produced based on the EC granted as per this dispensation, is not being used completely for EBP Programme, or if ethanol is not being produced, or if the said distillery is not fulfilling the requirements based on which the project has been appraised as category B2, the EC shall stand cancelled.	Noted. We are going to supply ethanol from the proposed expansion of 140 KLPD distillery to petroleum companies under Ethanol Blended with Petrol Programme (EBP) only. The affidavit from the PP for the same as per OM dated 16th June, 2021 is enclosed as Annexure 1
(ii)	The company shall comply with all the environmental protection measures as safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.	Noted and being complied
(iii)	The project proponent will treat and reuse the treated water within the factory and no waste or treated water shall be discharged outside the premises.	Sugar and Co-generation power plant- The excess condensates from sugar unit are treated in condensate polishing unit and reused as process water for sugar and distillery unit, makeup water for cooling towers and boiler. Distillery Unit: - The distillery unit is based on Zero Liquid Discharge. The spentwash is treated based on concentration in MEE followed by Incineration in incinerator boiler to achieve the zero liquid discharge. The condensates from the MEE are collected and treated in Condensate Polishing Unit and recycled back as process water or makeup water for cooling towers and boilers.
(iv)	Total fresh water requirement for the integrated unit shall not exceed 907 MT/D, 713 MT/D, 1044 MT/D and 441MT/D based on raw material used 'C' molasses + B heavy molasses, 'B' heavy molasses, sugar cane juice and grains	The fresh water requirement is not exceeded 907 MT/D, 713 MT/D, 1044 MT/D and 441MT/D based on raw material used 'C' molasses + B heavy molasses, 'B' heavy molasses, sugar cane juice and grains

Sr. No.	EC Conditions	Compliance
	respectively. It shall be met from Khadakwasla Canal and Ujani Dam. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard, and renewed from time to time. No ground water recharge shall be permitted within the premises.	respectively. The necessary permissions from the Khadakwasla Canal and Ujani Dam are available with the industry and is renewed from time to time. No ground water will be utilized for industrial purposes. No groundwater recharge will be there.
(v)	The spent wash/other concentrates shall be treated by concentration followed by incineration.	Existing spentwash generated from 60KLPD distillery is treated based on MEE followed by composting technology. The raw spentwash generated from 240 KLPD distillery is treated based on concentration in MEE followed by Incineration in incinerator boiler to achieve the zero liquid discharge.
(vi)	CO2 generated from the process shall be bottled/made solid ice and utilized/sold to authorized vendors.	The CO2 generated from the process are scrubbed and bottled.
(vii)	Occupational Health center for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/ mask for personal protection.	The occupational health center is already established and operational. The health check-up of the workers is done once in 6 months, the records are maintained. All the workers are provided with PPE Kits as per the requirements. Health Checkup records are attached as Annexure 3
(viii)	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.	Proper training is imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training. Mock drills are carried out once in a 6 Months. The records are maintained. It is attached as Annexure 4
(ix)	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.	All the arrangements as per the PESO are provided by the industry. The firefighting system is in place, Regular maintenance is carried out.
(x)	Process organic residue and spent carbon, if any, shall be sent to Cement other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.	The distillation residue (1 MT/A) and yeast sludge (3.5 MT/Day) is treated in composting and distributed as Manure to farmers.

Sr. No.	EC Conditions	Compliance	
		a) All the processes within the industry are carried out in closed system. No manual handling of material is practiced. Flow meters are provided in order to ensure the control of quantities of raw materials and waste generation.	
(xi)	The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of	b) The byproducts from sugar unit i.e. B Heavy Molasses, C molasses and Sugarcane syrup are used as raw material in distillery unit. The press mud and boiler ash are used as filler material in composting along with conc. Spentwash for 60 KLPD Distillery	
	automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery	The bagasse is used as fuel for sugar and distillery boilers.	
	system. (f) Use of high-pressure hoses for equipment clearing to reduce wastewater generation.	c) Closed and automotive systems are provided for loading and unloading of raw materials and finished goods.	
		d) Closed systems are in place	
		e) Venting Equipments are in place	
		f) High pressure hoses are provided, which minimizes the cleaning water requirement and wastewater generation.	
(xii)	The green belt of at least 5-10 m width shall be developed in nearly 33% of the total project area, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of the tree canopy shall be monitored through remote sensing map.	Total 17.0 Hectares (>33%) of land out of 47.70 Hectares is reserved. The industry has planted total 14000 trees around the periphery, Near parking area, and coal and bagasse storage yard within project site. 5 m to 10 m width of greenbelt is maintained. The records are maintained.	
(xiii)	As per the Ministry's OM dated 30.09.2020 superseding the OM dated 01.05.2018 regarding the Corporate Environmental Responsibility, and as per the action plan proposed by the project proponent to address the socioeconomic and environmental issues in the study area, the project proponent, as committed, shall provide education funds in technical training centers/ support in nearby village's schools, support in health care facilities, drinking water supply and funds for miscellaneous activities like solar street lights, battery, solar panel etc.,	The capital cost of the proposed expansion project is Rs. 125 Crores. The industry has reserved Rs. 0.9375 Crores (0.75 % of the cost of the project as per Office Memorandum Vide F. No. 22-65/2017-IA.III Dated 01.05.2018) which will be spent on the activities like sanitation and health, education, and educational facilities as a cost towards corporate environment responsibility (CER). Details of expenditure made on CER during till June 2022 is attached as Annexure 9.	

Sr. No.	EC Conditions	Compliance		
	in the nearby villages. The action plan shall be completed within time as proposed.			
(xiv)	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw material and finished products, and no parking to be allowed outside on public places. Out of the total project area, 20% shall be allotted solely for parking purposes.	Out of the total project area, 15% % area is allocated for the parking purposes.		
(xv)	Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	Raw material is stored in covered areas to prevent dust pollution and other fugitive emission.		
(xvi)	Continuous online (24x7) monitoring system for stack emission shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.	The continuous online monitoring systems are installed and are connected to CPCB and MPCB Servers. Stack monitoring report is attached as Annexure 2 .		
(xvii)	A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Environmental Management Cell i supervised by Project Engineer and qualified supervisors.		
	General Condition			
(i)	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measure required, if any.	Agreed and No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measure required, if any.		

Sr. No.	EC Conditions	Compliance	
(ii)	The energy source for lighting purpose shall be preferably LED based, or advanced having preferences in energy conservation and environment betterment.	The low energy consumption light source i.e. LED Lamps are provided for illumination. The same practice shall be continued.	
(iii)	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 undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	The acoustic measures, silencer pads etc are provided. Regular maintenance of all the noise generating equipment is done from time to time. Adequate greenbelt is provided to reduce the ambient noise levels. Periodic monitoring of Ambient noise levels are done by NABL/MoEF&CC Accredited laboratories are done the records are maintained. The noise monitoring reports are enclosed as Annexure 2	
(iv)	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CER activities shall be undertaken by the involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	The CER Plan in consultation with the district collector and local authorities is prepared. The industry has reserved Rs. 0.9375 Crores (0.75 % of the cost of the project as per Office Memorandum Vide F. No. 22-65/2017-IA.III Dated 01.05.2018) which will be spent on the activities like sanitation and health, education, and educational facilities as a cost towards corporate environment responsibility (CER).	
(v)	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.	The costs involved in environmental monitoring and management to mitigate the adverse effects will be put on account for the proposed project. The capital cost for the EMP is Rs. 1100 Lakhs. And recurring cost will be Rs. 165 Lakhs per annum.	

Sr. No.	EC Conditions	Compliance
(vi)	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representation, if any, were received while processing the proposal.	Copy of EC has been submitted to local body. Copy of EC certificate & previously submitted EC compliance report uploaded on website of industry & screenshot of same is enclosed. Copy of EC Letter and screenshot is attached as Annexure 7 & 8.
(vii)	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 report shall be posted on the website of the company.	We are submitting six monthly compliance reports along with monitoring results to the concerned authorities, and same are posted on the website of the company for earlier Environment clearances received. The same practice shall be continued.
(viii)	The Environmental statement for each financial year ending 31 st March in Form-V as in 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 Regional Offices of MoEF & CC by e-mail.	We will submit the environmental statement report for each financial year to the Maharashtra pollution control board as prescribe 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.
(ix)	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 and at http://parivesh.nic.in/ . This shall be advertised within seven days from the date of issue of the clearances letter, at least In two local newspaper 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.	Advertisement had been published in local English & Marathi newspaper. Advertisement copy is enclosed as Annexure 6
(x)	The project authorities shall inform the	Noted

Sr. No.	EC Conditions	Compliance
	project by the concerned authorities and the date of start of the project.	
(xi)	This environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.	Noted

Part 4: Annexures:

Annexure 1: Affidavit

Annexure 2: Monitoring Report

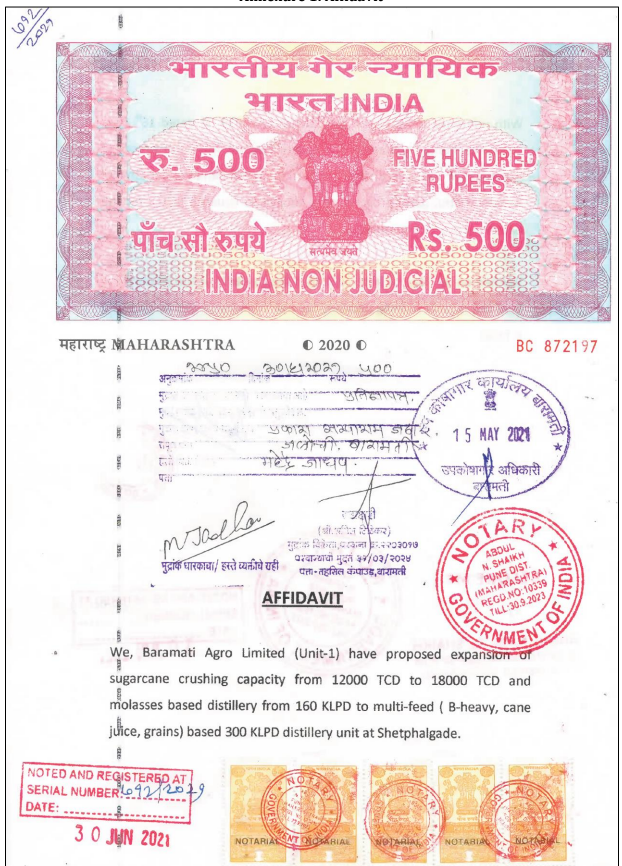
Annexure 3: Health Checkup Records

Annexure 4: Mock Drill Report

Annexure 5: Copy of Consent to Establish Annexure 6: Advertise in Newspaper

Annexure 7: EC Letter

Annexure 8: Copy of granted EC uploaded on the website of Baramati Agro Ltd



With reference to MoEF&CC Notification S.O 2339 (E) dated 16th June 2021, we hereby undertake to supply Ethanol from the proposed expansion of 140 KLPD distillery to petroleum companies under Ethanol Blended Petrol (EBP) program only, subject to issuance of LOI for the expanded production capacity.

Verified on 30th day of June 2021 that the contents of the affidavit are true and correct nothing material has been concealed and no part of it is false.



BEFORE ME

ABDUL NABILAL SHAIKH
ADVOCATE & NOTARY GOVT OF INDIA
PENE DISTRICT (MAHARASHTRA)



SERIAL NUMBER 9 2 20 9 DATE:

Annexure 2: Monitoring Report



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285

				TEST REP	ORT			
Report No:		EHSM/2	022/June/R-117	The second second second second	Issue Date			
Cus	ne and Address of tomer	M/s Bar Shetpha	amati Agro Lim Ilgade, Tal. Inda ne, Maharashtr	ited (Unit-1), pur.	Coate	15/06/2	2022	
	ple Name	Air	- y · · · · · · · · · · · · · · · · · ·					
Date	of Sampling	06/06/2022			Sample Description		Ambient Air	
				Sampli	Sampling duration		1440 Min	
Sampling Location		Near Entry Gate (A1)		Sampli	Sampling Procedure		CPCB Guideline for measurement	
	bulb temperature	29°C		Wet hulb town		Ambient Air pollutants Volume I		
Rela	tive Humidity	71 %		Wet bulb temperature		26°C		
Start	Date of Analysis	08/06/20	22	Sampling done by		EHS Matrix Pvt Ltd, Pune		
TAIT		08/00/20	08/06/2022		End Date of Analysis		14/06/2022	
C				Results				
Sr. Vo.	Parameter	rs	Results	Unit(s)	Unit(s) Specification		Methods	
1	Sulphur Dioxide(SC	02)	21.6	115/23	(NAAQ Stand	ards)	ivietnods	

Sr.			Results		
No.	Parameters	Results	Unit(s)	Specifications	BA-AL A
1	Sulphur Dioxide(SO ₂)	21.6	/ 3	(NAAQ Standards)	Methods
2	Oxides of Nitrogen(NO ₂)	29.0	μg/m³	≤ 80	IS 5182 (Part 2)
3	Particulate Matter PM ₁₀		μg/m³	≤ 80	IS 5182 (Part 6)
4		71.6	μg/m³	≤ 100	
	Particulate Matter PM _{2.5}	31.7	μg/m ³	≤ 60	
5	Carbon Monoxide (CO)	0.18	mg/m ³	≤ 04	
6	Ozone(O ₃)	20.0	μg/m ³		
7	Lead (Pb)	BDL	μg/m³	≤ 180	CPCB Guideline for
8	Arsenic(As)			≤ 01	measurement of Ambient Air
9	Nickel(Ni)	BDL	ng/m³	≤ 06	pollutants Volume I
		BDL	ng/m ³	≤ 20	
10	Ammonia(NH ₃)	BDL	μg/m³	≤ 400	
11	Benzo(a)Pyrene(BaP)	BDL	ng/m³		
12	Benzene(C ₆ H ₆)	BDL		≤ 1.0	
ema	rk- All above results are within		μg/m³	≤ 05	IS 5182 (Part 11)

Remark- All above results are within National Ambient Air Quality standards. BDL – Below Detectable Limit.





Authorized Signatory Mrs. Sapana Chunchuwar (Quality Manager)

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 Rajarampuri, 4th Lane,
 Kolhapur - 416008.
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ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018



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- www.ehsmatrix.co.in a ehsmatrixpune@gmail.com

	TO PERSONAL PROPERTY OF THE PERSONAL PROPERTY			TEST REI	PORT			
Rep	oort No:	EHSM/	2022/June/R-117	76 Iss	ue Date	15/06/	2022	
Name and Address of Customer M/s Baramati Agro Shetphalgade, Tal. II Dist. Pune, Maharas				ited (Unit-1),	13/00/	2022	
Sam	ple Name	Air	ine, manarasiiti		nla Danni III			
Date	e of Sampling	06/06/2	022		ple Description pling duration		Ambient Air	
	pling Location	Near Ba	gasse yard (A2)		oling Procedu	re C	440 Min PCB Guideline for measurement	
Dry	bulb temperature	29°C		Wet	bulb tempera	Ature 2	mbient Air pollutants Volume I 6°C	
	tive Humidity	71 %			oling done by			
otari	t Date of Analysis	08/06/2	022		Date of Analys		EHS Matrix Pvt Ltd, Pune 14/06/2022	
•				Result			7,00,2022	
Sr. No.	Paramete		Results	Unit(s)	Unit(s) Specific		Methods	
1	Sulphur Dioxide(SC		19.1	μg/m ³	The second secon	≤ 80		
2	Oxides of Nitrogen	A STATE OF THE PARTY OF THE PAR	22.0	μg/m ³		≤ 80	IS 5182 (Part 2)	
3	Particulate Matter	The state of the s	69.5	μg/m ³	20 TO 100	100	IS 5182 (Part 6)	
4	Particulate Matter		34.0	μg/m ³		60		
5	Carbon Monoxide (CO)	0.26	mg/m ³	(FO)	04	- ·	
6	Ozone(O ₃)		25.0	μg/m ³		180		
7	Lead (Pb)		BDL	μg/m ³		01	CPCB Guideline for	
8	Arsenic(As)	6	BDL	ng/m ³	10000	06	measurement of Ambient Air pollutants Volume I	
9	Nickel(Ni)		BDL	ng/m³		20	- Pondunts volume I	
10	10 Ammonia(NH ₃)		BDL	μg/m ³		400		
11 Benzo(a)Pyrene(BaP)		P) .	BDL	ng/m ³		1.0		
12	Benzene(C ₆ H ₆)		BDI	ug/m³				
ema	rk- All above results	is within Na	ational Ambient	Vis Ovelite	<u>S</u>	05	IS 5182 (Part 11)	





& Chunchiwas **Authorized Signatory** Mrs. Sapana Chunchuwar (Quality Manager)

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-				TEST	REPO	ORT		
Re	port No:	EHSM/	2022/June/R-11	177			06/20	
	me and Address of stomer	M/s Ba Shetph	ramati Agro Lir algade, Tal. Ind une, Maharasht	mited (U Japur.	nit-1),	15/0	06/20	22
	nple Name	Air	- ,		Sample	D	_	
Dat	e of Sampling	06/06/2	2022			Description ng duration	-	bient Air
San	npling Location	Near E	ΓP (A3)					0 Min
Drv	bulb temperature	29°C			samplir	ng Procedure	Am	B Guideline for measurement bient Air pollutants Volume I
Rela	ative Humidity	71 %				lb temperature	26°0	C pondiants volume
	t Date of Analysis	08/06/2	022			g done by	EHS	Matrix Pvt Ltd, Pune
		00/00/2	022		End Date of Analysis		14/06/2022	
Sr.				Kes	sults			
No.	Parameter Sulphur Dioxide(SC		Results	Uni	t(s)	Specification (NAAQ Standa	ons ards)	Methods
2	Oxides of Nitrogen		24.1	µд/	m³	≤ 80		IS 5182 (Part 2)
3			30.4	μg/	m³	≤ 80		IS 5182 (Part 6)
4	Particulate Matter		70.8	μg/	m³	≤ 100		10 0102 (1 art 0)
5	Particulate Matter		32.0	μg/	m³	≤ 60	Thr	
6	Carbon Monoxide (CO)	0.12	mg/	m ³	≤ 04		
7	Ozone(O ₃)		20.0	μg/	m ³	≤ 180		
8	Lead (Pb)		BDL	μg/ı	n³	≤ 01		CPCB Guideline for measurement of Ambient Ai
_	Arsenic(As)		BDL	ng/r	n ³	≤ 06		pollutants Volume I
9			BDL	ng/r	n ³	≤ 20		, and totallic i
10 Ammonia(NH ₃)			BDL	μg/r	n ³	≤ 400		
11	1 Benzo(a)Pyrene(BaP) BDL no		ng/n	n ³	≤ 1.0			
12	Benzene(C ₆ H ₆)		BDL	/	3			10 = 1 = 1
ma	rk- All above results is Below Detectable Lin	within Na	ational Ambient	Air Quali	tru atau	1		IS 5182 (Part 11)

dushotty Checked By Miss. Aishwarya Shetty (Technical Manager)



& Churchiware **Authorized Signatory** Mrs. Sapana Chunchuwar (Quality Manager)

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 employee

 emplo

			TEST RE	PORT	
Report No: Name and Address of Customer		EHSM/2022/June/R-1178			15/06/2022
		M/s Baramati Agro Limite Shetphalgade, Tal. Indapu Dist. Pune, Maharashtra	23/00/2022		
	le Name	Waste Water	Sample	Description	Sugar FTD Inlat
Date	of Sampling	06/06/2022		ng Time	Sugar ETP Inlet 02.10 PM
	ling Location	ETP Plant		ng Procedur	
	ling done by	EHS Matrix Pvt Ltd, Pune		Quantity	02 L
Start I	Date of Analysis	08/06/2022	End Date of Analysis		
			Results		14/00/2022
Sr. No.	Parameters		Results	Unit(s)	Methods
1	pH at 25°C		5.1		
2	Total Suspended S	olids TSS	680.0		APHA 4500 H+ A, 23 rd Ed.2017
	Total Dissolved Sol		A .	mg/L	APHA 2540 D, 23 rd Ed.2017
		103 103	1345.0	mg/L	APHA 2540 C, 23 rd Ed.2017
	Oil & Grease		16.0	mg/L	APHA 5520 B, 23 rd Ed.2017
5	Chloride (as CI)	A Committee of the	409.0	mg/L	APHA 4500 Cl-, 23 rd Ed. 2017
6	Sulphate (as SO ₄)		386.0		
7	Biochamical Owner D.		300.0	mg/L	IS 3025 (Part 24): 1986
3 days			1840.0	mg/L	IS 3025 (Part 44)-1993, Rev.1
8 (Chemical Oxygen D	emand COD	5612.0	mg/l	
	, 3		3012.0	mg/L	IS:3025(Part 58)

Aushetty Checked By Miss. Aishwarya Shetty (Technical Manager)



Sr Churchenseire **Authorized Signatory** Mrs. Sapana Chunchuwar (Quality Manager)

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- www.ehsmatrix.co.in ehsmatrixpune@gmail.com

-			TEST R	EPORT			
Rep	port No:	EHSM/2022/June/R-117	9 Issue Date			45/00/0	
Name and Address of Customer M/s Baramati Agro Limited Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra			ted (Unit-1), our,	ic bute		15/06/2022	
Sam	iple Name	Waste Water					
Date	e of Sampling	06/06/2022		le Descriptio	n	Sugar ETP Outlet	
	pling Location	ETP Plant		ling Time		13.00 PM	
Sam	pling done by	EHS Matrix Pvt Ltd, Pune		ing Procedu	re	APHA 1060	
Start Date of Analysis		08/06/2022		e Quantity		02 L	
				ate of Analy	sis	14/06/2022	
Sr.	D		Results				
No.	Parameters		Results	MPCB	Unit(s)	Methods	
1_	pH at 25°C		7.10	5.5-9.0	N		
2	Total Suspended S		71.0	100		APHA 4500 H+ A, 23 rd Ed.201	
3	Total Dissolved Sol	ids TDS	940.0		mg/L	APHA 2540 D, 23 rd Ed.2017	
4	Oil & Grease	A SECTION AS A SECTION AS	<5.0	2100	mg/L	APHA 2540 C, 23 rd Ed.2017	
5	Chloride (as CI)	The second of the second	385.0	10	mg/L	APHA 5520 B, 23 rd Ed.2017	
6	Sulphate (as SO ₄)	All Report Con	401.0	600	mg/L	AP APHA 4500 CI-, 23 rd Ed.	
7	Biochemical Oxyge	n Demand BOD at 27°C	401.0	1000	mg/L	IS 3025 (Part 24): 1986	
_	Biochemical Oxygen Demand BOD at 27°C for 3 days		29.0	100	mg/L	IS 3025 (Part 44)-1993, Rev.1	
8 Chemical Oxygen Demand COD emark-All above results are within MPCB Limits.		92.0	250	THE A LINE	, ====, nev.1		

Checked By Miss. Aishwarya Shetty (Technical Manager)



Authorized Signatory Mrs. Sapana Chunchuwar (Quality Manager)

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				TEST	REPOI	RT		
Rep	port No:	EHSM/	2022/June/R-1	180	Issue [15/00/	
	ame and Address of W/s Baramati Agro Limited (U Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra		mited (Uni dapur,	it-1),	Pate .	15/06/2	2022	
San	nple Name	Water	ne, ivialiarasni					
Dat	e of Sampling	06/06/2	022			Description		Ground Water
Sam	pling Location		oject Site		Sampling			13.20 PM
	ampling done by EHS Matrix Pvt Ltd, Pune				Procedu		APHA 1060	
Star	t Date of Analysis	08/06/2			ample C	of Analy		02 L
					sults	or Analy	SIS	14/06/2022
Sr.				IVC:	ouits			
Vo.	Paramete	rs	Results	Uni	t(s)	(Acc	uirement ceptable imit)	Methods
1	pH at 25°C		7.86		-	TO BE ASSESSED.	to 8.5	ADIIA 4500 III
2	EC at 25°C		540.0	μS/	cm	0.5	10 8.5	APHA 4500 H+ A, 23 rd Ed.20
3	Total Dissolved Sol	ids TDS	412.0	mg		10		APHA 2510 B, 23 rd Ed.201
4	Total Hardness (as	CaCO ₃)	296.0	mg	A 100 A 100 A		ax 500	APHA 2540 C, 23 rd Ed.2017
5	Total Alkalinity (as		172.0	-			x 200	IS 3025 (Part 21):2009
6	Sulphate (as SO ₄)	3,	31.0	mg			x 200	IS 3025 (Part 23):1986
7	Chloride (as CI)		49.0	mg		Ma	x 200	IS 3025 (Part 24):1986
8	Nitrate (as NO ₃)	15-15-15-1	2.6	mg,		Ma	x 250	APHA 4500 Cl-, 23 rd Ed. 201
9	Iron (as Fe)		0.06	mg/		Ma	ax 45	IS 3025 (Part 34):1988
10	Calcium (as Ca)		57.0	mg/	0 0	Ma	x 0.3	AAS Method
1	Magnesium (as Mg)		29.0	mg/		Ma	x 75	IS 3025 (Part 40) 1991
2	Total Coliform		Absent	mg/	1022	Ma	x 30	IS 3025 (Part 46) 1994
3	E.coli.		Absent	MPN/10		The state of the s	:2	IS 1622:1981
	Remark- The abo			MPN/10	JUml	<	:2	IS 1622:1981

Checked By Miss. Aishwarya Shetty (Technical Manager)



Authorized Signatory Mrs. Sapana Chunchuwar (Quality Manager)

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				TEST R	EPOR	Т		
Rep	ort No:	EHSM/2	022/June/R-1	181	Issue Da		15/06/2	2022
Name and Address of Customer M/s Baramati Agro Limited (I Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra		nited (Unit-	1),		13/00/2	2022		
Sam	ample Name Water			mala Da				
Date	e of Sampling	06/06/2	022		mple De			Ground Water
	pling Location	Near Pro	ject Site		mpling I		-	13.35 PM
	pling done by		rix Pvt Ltd, Pun		nple Qu			APHA 1060
Star	t Date of Analysis	08/06/20			d Date o			D2 L L4/06/2022
				Resu	Control of the Contro		1919	14/06/2022
Sr. No.	Paramete	rs	Results	Unit((Ac	uirement ceptable .imit)	Methods
1	pH at 25°C	A.	6.98			EV 167 332	to 8.5	ADHA 4500 H. A cord
2	EC at 25°C		370.0	μS/cn	0	0.5	7 10 8.3	APHA 4500 H+ A, 23 rd Ed.201
3	Total Dissolved So	ids TDS	286.0	mg/L	-	D.4.	ax 500	APHA 2510 B, 23 rd Ed.2017
4	Total Hardness (as	CaCO ₃)	260.0	mg/L	A 10 /	-		APHA 2540 C, 23 rd Ed.2017
5	Total Alkalinity (as		179.0	mg/L		-	ax 200	IS 3025 (Part 21):2009
6	Sulphate (as SO ₄)		40.0				ax 200	IS 3025 (Part 23):1986
7	Chloride (as CI)		51.0	mg/L	0.00	250.0	ax 200	IS 3025 (Part 24):1986
8	Nitrate (as NO ₃)	- 10 may 1	1.8	mg/L		- TOO!	ax 250	APHA 4500 Cl- 23 rd Ed.2017
9	Iron (as Fe)		0.03	mg/L		NAME OF TAXABLE PARTY.	ax 45	IS 3025 (Part 34):1988
10	Calcium (as Ca)	60	61.0	mg/L			ax 0.3	AAS Method
11	Magnesium (as Mg)	27.0	mg/L	Control of		ax 75	IS 3025 (Part 40) 1991
12	Total Coliform		Absent	mg/L			ax 30	IS 3025 (Part 46) 1994
13	E.coli.		Absent	MPN/100			<2	IS 1622:1981
	Remark- The abo			MPN/100	imi	-0,0	<2	IS 1622:1981

Checked By Miss. Aishwarya Shetty (Technical Manager)



Sv (hurehilwate **Authorized Signatory** Mrs. Sapana Chunchuwar (Quality Manager)

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ISO 45001: 2018



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	TES	Γ REPORT		
Report No:	EHSM/2022/June/R-1182	Issue Date	15/06/2022	
Name and Address of Customer	M/s Baramati Agro Limited (U Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra	Init-1),		
Sample Name	Noise	Sample Description		
Date of Sampling	06/06/2022		Ambient Noise	
Sampling done by	EHS Matrix Pvt. Ltd. Pune	Sampling duration Spot Time		

			Results		
Sr. No.	Locations	Result dB(A) Day	Result dB(A) Night	Specifications (CPCB Standards	Method
1.	Near Entry Gate (N1)	69.2	C1.F	dB(A)	
2.	Near Bagasse Yard (N2)		61.5		
3.		71.5	69.8	75/70	CPCB Guideline
Rema	Near ETP (N3)	70.9	68.2		ci eb daideillie

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB.

Checked By Miss. Aishwarya Shetty (Technical Manager)



& Churchwere **Authorized Signatory** Mrs. Sapana Chunchuwar (Quality Manager)

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	TV CONTROL CON		TEST REPORT				
Rep	ort No:	EHSM/2022/June/R-1183	Issue Date		141	F (0.5 to	
Cust	ne and Address of omer	M/s Baramati Agro Limited Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra	((Unit 1)		1:	5/06/2022	
	ple Name	Waste Water	Sample Descrip	tion			
		Sampling Time			Sugar CPU Outlet		
Sam	pling Location	CPU	Sampling Procedure Sample Quantity End Date of Analysis		_	10.25 AM APHA 1060 02 L	
Sam	oling done by	EHS Matrix Pvt Ltd, Pune			AP		
	Date of Analysis	08/06/2022			02		
	The state of the s	08/08/2022			14/06/2022		
Sr.			Results				
Vo.	Parameters		Results	Unit	(s)	N	
1	pH at 25°C			Oint	(3)	Methods	
2	Total Suspended S	olida TCC	6.90	-		APHA 4500 H+ A, 23 rd Ed.201	

1	pH at 25°C	Children of the Park	Offic(s)	Methods
2	Total Suspended Solids TSS	6.90		APHA 4500 H+ A, 23 rd Ed.2017
3	Total Dissolved Solids TDS	78.0	mg/L	APHA 2540 D, 23 rd Ed.2017
4	Oil & Grease	68.0	mg/L	APHA 2540 C, 23 rd Ed.2017
5	Chloride (as CI)	ND	mg/L	APHA 5520 B, 23 rd Ed.2017
6	Sulphate (as SO ₄)	27.0	mg/L	APHA 4500 CI, 23 rd Ed. 2017
7		19.0	mg/L	IS 3025 (Part 24): 1986
8	Biochemical Oxygen Demand BOD at 27°C for 3 days	12.0	mg/L	IS 3025 (Part 44)-1993, Rev.1
	Chemical Oxygen Demand COD	40.0	mg/L	APHA 5520-C-B 23 rd Ed.2017

Checked By Miss. Aishwarya Shetty (Technical Manager)



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	a Marones Roll and the control of th		TEST REPORT	-	
Rep	ort No:	EHSM/2022/June/R-1184	Issue Date	15/06	/2022
Cust	ne and Address of tomer	M/s Baramati Agro Limited Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra	((Unit 1)	13/06/	12022
	iple Name	Waste Water	Sample Descrip	tion	Company of the compan
	e of Sampling	06/06/2022	Sampling Time	tion	Sugar CPU Inlet
	pling Location	CPU	Sampling Proce	dina	10.30 AM
	pling done by	EHS Matrix Pvt Ltd, Pune	Sample Quantit	uure	APHA 1060
Start	t Date of Analysis	08/06/2022	End Date of Ana		02 L
			Results	117515	14/06/2022
Sr. No.	Parameters		Results	Unit(s) Motherin
1	pH at 25°C			1	
2	Total Suspended S	olids TSS	7.10	-	APHA 4500 H+ A, 23 rd Ed.2017
3	Total Dissolved So		398.0	mg/L	APHA 2540 D, 23 rd Ed.2017
4	Oil & Grease		192.0	mg/L	APHA 2540 C, 23 rd Ed.2017
5	Chloride (as CI)		26.0	mg/L	APHA 5520 B, 23 rd Ed.2017
6	Sulphate (as SO ₄)		408.0	mg/L	APHA 4500 Cl, 23 rd Ed. 2017
7		n Demand BOD at 27°C for 3 day	352.0	mg/L	IS 3025 (Part 24): 1986
8	Chemical Oxygen D	Compand COD	/s 670.0	mg/L	IS 3025 (Part 44)-1993, Rev.1
	onermear Oxygen L	Jerriand COD	2012.0	mg/L	APHA 5520-C-B 23 rd Ed.2017

Miss. Aishwarya Shetty (Technical Manager)



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		Т	EST REPORT		
Rep	ort No:	EHSM/2022/June/R-1185	Issue Date	10 12 Sept. 10 2	15/06/2022
Cust	ne and Address of comer	M/s Baramati Agro Limited (U Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra	Init 1)		15/06/2022
	ple Name	Waste Water	Sample Descript	ion	Distilla CDU
	of Sampling	06/06/2022	Sampling Time	1011	Distillery CPU Outlet
	pling Location	CPU	Sampling Proced		12.10 PM
Sam	pling done by	EHS Matrix Pvt Ltd, Pune	Sample Quantity		APHA 1060
Start	Date of Analysis	08/06/2022	End Date of Anal		02 L
		Control of the land of the lan	esults	ysis	14/06/2022
Sr.	Parameter		esuits		
No.	Parameters		Results	Unit(s) Methods
1	pH at 25°C	All the second second second	7.40		
2	Total Suspended S	olids TSS	7.40	-	APHA 4500 H+ A, 23 rd Ed.201
3	Total Dissolved Sol		42.0	mg/L	APHA 2540 D, 23 rd Ed.2017
4	Oil & Grease		64.0	mg/L	APHA 2540 C, 23 rd Ed.2017
5	Chloride (as CI)		ND	mg/L	APHA 5520 B, 23 rd Ed.2017
6	Sulphate (as SO ₄)		30.0	mg/L	APHA 4500 Cl, 23 rd Ed. 2017
7		n Domest J. DOD. 1 and 1	24.0	mg/L	IS 3025 (Part 24): 1986
8	Chemical Oxyge	n Demand BOD at 27°C for 3 days	21.0	mg/L	IS 3025 (Part 44)-1993, Rev.1
-	Chemical Oxygen D	emand COD	67.0	mg/L	APHA 5520-C-B 23 rd Ed.2017

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	Name of the state	T	EST REPO	RT		
Rep	ort No:	EHSM/2022/June/R-1186	Issue Dat	7.00		45 (00 (00)
	ne and Address of	M/s Baramati Agro Limited (L	Jnit 1)	.6	95.	15/06/2022
	omer	Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra				
	ple Name	Waste Water	Sample Des	crinti	on	Distill Co.
06/06/2022		Sampling Ti			Distillery CPU Inlet	
	pling Location	CPU	Sampling Pr			12.30 PM
	pling done by	EHS Matrix Pvt Ltd, Pune	Sample Qua			APHA 1060
Start	Date of Analysis	08/06/2022	End Date of			02 L
		R	esults	4 348	7313	14/06/2022
Sr.	Parameters					
No.		the state of the s	Resul	ts	Unit(s)	Methods
1.	pH at 25°C		6.98	3		APHA 4500 H+ A, 23 rd Ed.201
2	Total Suspended S		708.	0	mg/L	APHA 2540 D, 23 rd Ed.2017
3	Total Dissolved So	lids TDS	540.0	0	mg/L	APHA 2540 C, 23 rd Ed.2017
4	Oil & Grease		25.0	-	mg/L	
5	Chloride (as CI)		280.0		mg/L	APHA 4500 CL 22 rd Ed.2017
6	Sulphate (as SO ₄)		302 (mg/L	APHA 4500 Cl, 23 rd Ed. 2017
7	Biochemical Oxyge	n Demand BOD at 27°C for 3 days	1580.		mg/L	IS 3025 (Part 24): 1986
8	Chemical Oxygen D	Demand COD			APRICES OF THE	IS 3025 (Part 44)-1993, Rev.1
	chemical Oxygen D	emand COD	3409.	0	mg/L	APHA 5520-C-B 23

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	TE:	ST REPORT	
Report No:	EHSM/2022/June/R-1187	Issue Date	45 100 1000
Name and Address of Customer	M/s Baramati Agro Limited Shetphalgade, Tal. Indapur,	(Unit-1)	15/06/2022
Sample Name	Water		
Date of Sampling	06/06/2022	Sample Description	on Piezometer
Sampling Location		Sampling Time	14.20 PM
Sampling done by	Near Project Site	Sampling Procedu	ire APHA 1060
	EHS Matrix Pvt Ltd, Pune	Sample Quantity	
Start Date of Analysis	08/06/2022		
		End Date of Analy	rsis 14/06/2022

Sr.			Results		
No.	Parameters Colour	Results	Unit(s)	Specifications (IS:2296)Class E	Methods
2	Odour	<2	Hazen .	5.0	APHA 2120 P. 22 rd 5 J. 22 rd
3	EC at 25°C	Agreeable	_	Agreeable	APHA 2120 B, 23 rd Ed.201
4		492.0	μS/cm	2250	IS 3025 (Part 5)
5	Turbidity	<1	NTU	1.0	APHA 2510 B, 23 rd Ed.201
5	pH at 25°C	6.80		6.5 to 8.5	APHA 2130 B, 23 rd Ed.2017
6	Biochemical Oxygen Demand		25 A A A B		APHA 4500 H+ A, 23 rd Ed.20
	BOD at 27°C for 3 days	6.0	mg/L	NS	APHA 2510 B, 23 rd Ed.2017
7	Chemical Oxygen Demand	21.0	mg/L	NS	IS 3025 (Part 58):2006
8	Total Dissolved Solids TDS	1202.0	mg/L	2100	1500
9	Total Hardness (as CaCO₃)	755.0			APHA 2540 C, 23 rd Ed.2017
10	Total Alkalinity (as CaCO ₃)	2 10 800 A A A	mg/L	NS	IS 3025 (Part 21):2009
11		302.0	mg/L	NS	IS 3025 (Part 23):1986
	Chloride (as CI)	249.0	mg/L	600	APHA 4500 CI 23 rd Ed.2017
12	Calcium (as Ca)	230.0	mg/L	NS	
13	Magnesium (as Mg)	62.0	mg/L	ALTERNATION AND AND AND	IS 3025 (Part 40) 1991
14	Sodium (as Na)	160.0		NS	IS 3025 (Part 46) 1994
15	Potassium (as K)		mg/L	NS	APHA 3500 Na B, 23 rd Ed.201
16	% Na (Max)	6.0	mg/L	NS	APHA 3500 K B, 23 rd Ed.2017
_	Sodium Absorption Ratio	51.8	%	60	By Calculation
	Residual Sodium Carbonate	3.1		26	By Calculation
	Remark- The above water samp	1.1	Meq/I	2.5	

Checked By Miss. Aishwarya Shetty (Technical Manager)



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NSSEA (CONTRACTOR OF CONTRACTOR OF CONTRACTO	TES	ST REPORT	
Report No:	EHSM/2022/June/R-1188	Issue Date	15/05/05
Name and Address of Customer	M/s Baramati Agro Limited Shetphalgade, Tal. Indapur,	Unit-1)	15/06/2022
Sample Name	Water		
Date of Sampling	06/06/2022	Sample Description	on Piezometer
Sampling Location		Sampling Time	14.25 PM
	Near Project Site	Sampling Procedu	re APHA 1060
Sampling done by	EHS Matrix Pvt Ltd, Pune	Sample Quantity	
Start Date of Analysis	08/06/2022		
	00/00/2022	End Date of Analy	vsis 14/06/2022

Sr.	Results									
No.	Donoment	Results	Unit(s)	Specifications (IS:2296)Class E	Methods					
2		<2	Hazen	5.0	APHA 2120 P. 22 rd 5 Local					
3		Agreeable		Agreeable	APHA 2120 B, 23 rd Ed.201					
4	EC at 25°C	350.0	μS/cm	2250	IS 3025 (Part 5)					
5	Turbidity	<1	NTU	1.0	APHA 2510 B, 23 rd Ed.201					
5	pH at 25°C	7.10	- 100	6.5 to 8.5	APHA 2130 B, 23 rd Ed.2017					
6	Biochemical Oxygen Demand BOD at 27°C for 3 days	9.0	mg/L	NS NS	APHA 4500 H+ A, 23 rd Ed.201 APHA 2510 B, 23 rd Ed.2017					
7	Chemical Oxygen Demand	26.0	mg/L	NS	IS 3025 (Part 58):2006					
8	Total Dissolved Solids TDS	1398.0	mg/L	2100						
9	Total Hardness (as CaCO₃)	612.0		The second second second	APHA 2540 C, 23 rd Ed.2017					
10	Total Alkalinity (as CaCO ₃)		A. Mariana and Maria	NS	IS 3025 (Part 21):2009					
11	Chloride (as CI)	270.0	mg/L	NS	IS 3025 (Part 23):1986					
	26	253.0	mg/L	600	APHA 4500 CI 23 rd Ed.2017					
12	Calcium (as Ca)	244.0	mg/L	NS	IS 3025 (Part 40) 1991					
13	Magnesium (as Mg)	67.0	mg/L	NS						
14	Sodium (as Na)	157.0	mg/L	CONTROL CONTROL OF THE CONTROL OF TH	IS 3025 (Part 46) 1994					
15	Potassium (as K)	8.0		NS	APHA 3500 Na B, 23 rd Ed.201					
	% Na (Max)	49.1	mg/L	NS	APHA 3500 K B, 23 rd Ed.2017					
	Sodium Absorption Ratio		%	60	By Calculation					
	Residual Sodium Carbonate	2.7		26	By Calculation					
	Remark- The above water samp	1.5	Meq/I	2.5	By Calculation					

Moshatty Checked By Miss. Aishwarya Shetty (Technical Manager)



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			7	EST F	REPOR	RT					
Report No: EI		EHSM/	EHSM/2022/June/R-1189		Issue D		15/06/20	33			
Name and Address of Customer		M/s Baramati Agro Limited (Unit-1), Shetphalgade, Tal. Indapur, Dist. Pune, Maharashtra									
Sample Name		Source Emission									
Date of Sampling		06/06/2022			Sample Description		Stack Material: MS Stack Height: 65Mtr.				
Sampling Location		110TPH (Sugar Unit)									
Sampling done by		EHS Matrix Pvt Ltd, Pune		9	Sampling duration		Stack Type : Round				
Sample Quantity		Thimble 1 Nos and 30 ml Solution			Sampling Procedure		30 Min CPCB Guideline on methodologies for				
Start Date of Analysis		08/06/2022		E	End Date of Analysis		source emission monitoring 14/06/2022				
				Res	A STATE OF THE PARTY OF THE PAR	- Trillary Sis	14/00/2	:022			
Sr. No.	Paramete	rs	Results		Unit(s) Specific						
1	Flue Gas Temperature		393		K	(MPCB Consent)		Wictious			
2 .	Differential Pressure		4.6		WG						
3	Velocity		8.0742	88	18 W F						
4	Dimensions of Stack		3.928	M/s Mtr.							
5	Stack Area		12.111	M ² Nm ³ /Hr							
6	Gas Volume		274027.60								
7	Particulate Matter		70.0			98/15					
3	Sulphur dioxide (SC)2)	0.14	0,	Nm³	≤ 15	50	CPCB Guideline on			
)				Kg/day		JAN-11		methodologies for source emission monitoring			
Remark- All above result			0.628	mg/	mg/Nm ³						

Checked By Miss. Aishwarya Shetty (Technical Manager)



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2000	DOM:			TEST REP	ORT			
Rep	port No:	EHSM	/2022/June/R-119	90 Issi	e Date	15/05/2020		
Cus	me and Address of stomer	M/s B Shetp	aramati Agro Limi halgade, Tal. Inda une, Maharashtra	ited (Unit-1), pur,	ie Date	15/06/2022	2	
	nple Name		Emission	1				
	e of Sampling	06/06/		Samo	o Dosavinski	Stack Ma		
	npling Location		(Sugar Unit)	Janip	e Description	Stack Hei		
Sam	pling done by	EHS M	atrix Pvt Ltd, Pune	Samul	ing dunat	Stack Type : Round		
Sam	ample Quantity		e 1 Nos and 30 ml	Sampl	ing duration	30 Min		
		Solutio	n	Sampl	ing Procedure	CPCB Guid	deline on methodologies fo	
Star	art Date of Analysis	08/06/	2022	End Da	ate of Analysis	14/06/20	nission monitoring	
				Results	or Analysis	14/06/202	22	
Sr. No.	Paramete	rs	Results	Unit(s)	Specific		Methods	
1	Flue Gas Tempera	ture	325	К	(MPCB C	onsent)	Wethous	
2	Differential Pressu	re	3.4	mm WG				
3	Velocity		6.31	A	14 A 8			
4	Simensions of Stack	·k	3.928	M/s				
5				Mtr.				
6	Gas Volume		12.111	M ²				
7			258960.39	Nm³/Hr				
	Particulate Matter		68.0	mg/Nm ³	- 11	.0		

Remark- All above results is well within MPCB Limit.

0.14

0.405

Checked By Miss. Aishwarya Shetty (Technical Manager)

SulphurDioxide(SO2)

Oxide of Nitrogen (NO_x)

8



mg/Nm³

Kg/day

mg/Nm³

≤ 150

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CPCB Guideline on

methodologies for source

emission monitoring

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7.000 Mari	11/2			TEST R	EPOR	RT		
Rep	port No:	EHSM	/2022/June/R-119		Issue D		15/06/20	22
	ne and Address of tomer	M/s B	aramati Agro Limi nalgade, Tal. Indar une, Maharashtra	ted (Unit	:-1),		13/06/20	22
San	nple Name		Emission					
Dat	e of Sampling	06/06/			ample D	\		laterial: MS
Sam	pling Location		(Sugar Unit)		ample D	escription	Stack H	
Sam	pling done by		atrix Pvt Ltd, Pune	S	ampling	duration	Stack Ty	/pe: Round
	ple Quantity		e 1 Nos and 30 ml			Procedure	30 Min	uideline on methodologies fo
Star	t Date of Analysis	08/06/2	2022	E	nd Date	of Analysis	14/06/2	emission monitoring
				Resi		of Allalysis	14/06/2	:022
Sr. No.	Paramete		Results		it(s)	Specific		Methods
1	Flue Gas Tempera	ture	399		<	(IVII CB (onsentj	
2	Differential Pressu	re	3.2	mm	WG /		4	
3	Velocity	6.55	6.16	М	A 82			
4	Dimensions of Stac	ck	1.8	M		- 21.		
5	Stack Area		2.54	N				
6	Gas Volume		44294.09	Nm ³				
7	Particulate Matter		74.0	mg/f		3/4		
8	SulphurDioxide(SO	2)	0.693	Kg/c		≤ 15	50	CPCB Guideline on
9	Oxide of Nitrogen (0.12	mg/N	- 40	7/07	1/19/5	methodologies for source
			s is well within MPC	IIIg/I	VIII			emission monitoring

Checked By Miss. Aishwarya Shetty (Technical Manager)



& Chunchuser **Authorized Signatory** Mrs. Sapana Chunchuwar (Quality Manager)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India. S.O. 3511 (E), Dated 24th August 2021 valid till 9th September 2023.

Register Office Address : C-7, Omkar Kudale Patil Estate, Manik Baugh, Sinhgad Road, Pune - 411051.

+91 20 2435 6133

+91 90961 85285 / +91 91585 60571

Branch Office Address : F-01, Shakuntala Complex, Rajarampuri, 4th Lane, Kolhapur - 416008.

+91 98343 07334

CERTIFICATIONS:

ISO 9001: 2015 ISO 14001: 2015 ISO 45001: 2018



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285

				TEST RE	PORT			
Rep	oort No:	EHSM/	2022/June/R-119		ssue Date		15/05/20	
	me and Address of tomer	M/s Ba Shetph	aramati Agro Limi algade, Tal. Indap une, Maharashtra	ted (Unit-1	l),		15/06/20	22
San	iple Name		Emission					
Dat	ate of Sampling 00		2022				Stack N	laterial: MS
	pling Location	32 TPH	incinerator Distillery Unit)	Sar	nple Descrip	otion	Stack H Stack T	
Sam	pling done by	EHS Ma	trix Pvt Ltd, Pune	San	npling durat	ion	30 Min	
	ple Quantity	Thimble Solution	e 1 Nos and 30 ml		npling Proce		CPCB G	uideline on methodologies fo
Start Date of Analysis 08/0		08/06/2	2022	End	Date of An	alvsis	14/06/2	emission monitoring
				Resul			14/00/2	.022
Sr. Vo.	Paramete	rs	Results	Unit(pecific		Methods
1	Flue Gas Temperat	ure	453	K	(IV	IPCB C	onsent)	
2	Differential Pressu	re	4.8	mm W	VG S		AW.	
3 .	Velocity		8.31	M/s	DESCRIPTION OF			
4	Dimensions of Stac	k	3.2	Mtr.				
5	Stack Area	- 200	8.308	M ²				
6	Gas Volume		123303.53	Nm ³ /H	dr.			
7	Particulate Matter		71.0	mg/Nr		< 15	0	
3	SulphurDioxide (SO2)		4.46	Kg/da	The state of the s	≤ 15	U	CPCB Guideline on
)	Oxide of Nitrogen (VO _v)	0.22	mg/Nn	A STATE OF THE PARTY OF THE PAR	-		methodologies for source emission monitoring

Checked By Miss. Aishwarya Shetty (Technical Manager)



Sr Chunchuseur **Authorized Signatory** Mrs. Sapana Chunchuwar (Quality Manager)

Page 01 of 01

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- O Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285
- www.ehsmatrix.co.in ehsmatrixpune@gmail.com

 output

 outpu

			Т	EST F	REPORT	Г		
Rep	ort No:	EHSM/	2022/June/R-1193		Issue Da		15/06/20	33
	ne and Address of tomer	M/s Ba Shetph	ramati Agro Limite algade, Tal. Indap une, Maharashtra	ed (Uni			13/06/20	22
Sam	ple Name		Emission					
Date	e of Sampling	06/06/					Stack N	laterial: MS
	pling Location		incinerator Distillery Unit)	S	Sample De	scription	Stack H Stack Ty	
Sam	pling done by	EHS Ma	trix Pvt Ltd, Pune	S	ampling d	uration	30 Min	
	ple Quantity	Thimble Solution	e 1 Nos and 30 ml		ampling P		CPCB G	uideline on methodologies fo
Star	t Date of Analysis	08/06/2	2022	E	nd Date o	f Analysis	14/06/2	emission monitoring
				Res			14,00/2	022
Sr. No.	Paramete	rs	Results	Carrier Carrier	nit(s)	Specific		Methods
1	Flue Gas Temperat	ture	397		K .	(MPCB C	onsent)	
2	Differential Pressu	re	3.1		n WG			
3	Velocity		6.66		1/s			
4	Dimensions of Stac	k	1.2		ltr.			
5	Stack Area	200	1.13		Λ^2			
6	Gas Volume	2.50%	19785.44		³ /Hr			
7	Particulate Matter		71.0		'Nm ³	< 11	-0	
8	SulphurDioxide(SO	2)	0.50		day	≤ 15	50	CPCB Guideline on
9	Oxide of Nitrogen (NO _x)	0.22		Nm ³			methodologies for source
			s is well within MPCE			-		emission monitoring

Checked By Miss. Aishwarya Shetty (Technical Manager)



A Chunchimoere **Authorized Signatory** Mrs. Sapana Chunchuwar (Quality Manager)

Page 01 of 01

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9 +91 98343 07334

CERTIFICATIONS: ISO 9001: 2015 ISO 14001: 2015

ISO 45001 : 2018



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India
- +91 91585 60571 / +91 95796 84751 / +91 90961 85285

				TEST F	REPOR	T			
Rep	port No:	EHSM/	2022/June/R-119	4	Issue D	ate	15/06/20	22	
Cus	ne and Address of tomer	Shetph	ramati Agro Limit algade, Tal. Indap ne, Maharashtra	ur,	t-1),		25/00/20		
	nple Name	Source	Emission						
Dat	e of Sampling	06/06/2					Stack N	Naterial: MS	
	pling Location	DG Set ! Unit)	500 KVA (Distiller	У	Sample D	escription	Stack H Stack T	eight: 6m above roof leve	
Sam	pling done by	EHS Mar	trix Pvt Ltd, Pune	S	amnling	duration	30 Min		
Sam	ple Quantity	Thimble	1 Nos and 30 ml						
		Solution		S	ampling	Procedure	SOURCE	uideline on methodologies fo emission monitoring	
star	t Date of Analysis	08/06/2	022	E	nd Date	of Analysis	14/06/2		
•				Res		1 1 1			
Sr. No.	Parameter	's	Results	Un	it(s)		cations	Methods	
1	Flue Gas Temperat	ure	429		K	(IVIPCB (Consent)		
2 .	Differential Pressur	e	5.8	THE PERSON NAMED IN	WG				
3	Velocity		9.47		1/s				
4	Dimensions of Stac	k	0.5		ltr.				
5	Stack Area		0.196		1 ²				
6	Gas Volume		3178.75						
7	Particulate Matter	40000	74.0		³ /Hr	14000			
8	SulphurDioxide (SO	2)	0.430	mg/		≤ 1	50	CPCB Guideline on	
9	Oxide of Nitrogen (NO _x)		0.430		day	- 7A-	A Agreement	methodologies for source	
			is well within MPCI	mg/	ivm-		T. SELLEY	emission monitoring	

Checked By Miss. Aishwarya Shetty (Technical Manager)



Authorized Signatory Mrs. Sapana Chunchuwar (Quality Manager)

Page 01 of 01

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9 +91 98343 07334

CERTIFICATIONS: ISO 9001: 2015

ISO 14001 : 2015 ISO 45001 : 2018

Annexure 3: Health Checkup Records

														-											
																	9								
20	19	18	17	16	15	14	13	12	11	10	9	00	7	6	5	4	U3	2	11	Sr. No	BARAN	Γ			
17313	17687	17751	16021	12363	13657	12141	12362	17494	17287	17255	17254	17770	12366	13185	15712	14734	17631	12131	12201	Works No.	MATI AGI	Model	(b) Dr.	(a) DR. N	
JINKALWAD SHIVAJI PARASRAM	GOSAVI SANDIP SHIVAJI	GALANDE PRAMOD VASANT	PAWAR TATYASAHEB BALASAHEB	KALGAONKAR SURESH SAKHARAM	KADAM HANUMANT KRUSHNA	GURAV KIRAN BABAN	SAPKAL BHAUSO VASANTRAO		SURWASE HARSHAD LIMBRAJ	KUMBHAR ABHIJIT SHIVAJI		KANHERKAR VAIBHAV DILIP	KANHERKAR RAMCHANDRA BAPUR	GOMDE GOVIND VISHWANATH	JAGTAP BHAUSAHEB DEVDAS	BALGUDE SACHIN SHIVAJI	GAWAND AMBADAS SITARAM	NALAWADE VIJAYSINGH BHAGWAN	DESHPANDE VAIBHAV KESHAV	Name Of Worker	BARAMATI AGRO LIMITED. DISTILLERY DIVISION, AT POST-SHETPHALGADE, TAL-INDAPUR, DIST-PUNE, MAHARASHTRA 413130	M Column S - Detailed summary of reacon for trace		(a) DR. MILIND DESHPANDE	Name Of Certifying Surgeon:
MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	. Se	Suspended V, AT PO	ofer or discha			
34	25	28	34	44	31	39	44	33	26	22	25	30	48	40	30	31	41	49	31	Age (Last Birth Day)	ST- SHET	ree chould			
03.05.2021	23.09.2021	01.10.2021	15.05.2019	01.04.2013	15.02.2016	01.01.2010	01.04.2013	17.07.2021	16.03.2021	20.02.2021	20.02.2021	02.10.2021	01.04.2013	16.03.2015	01.11.2018	01.09.2017	09.09.2021	27.06.2008	01.10.2014	Date of Employment of Present Work	PHALGADE, 1				
NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA Y	Date of Leaving or Transfer to other Work	AL- IND/				
NA	Z	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	N	NA	NA	NA	NA	NA	NA a	Reason for Leaving Trasfer Discharge	APUR, DIS			(In Re	I
MAINTENANCE	PROCESS	PRODUCTION	MAINTENANCE	PROCESS	MAINTENANCE	PROCESS	MAINTENANCE	MAINTENANCE	PROCESS	PROCESS	PROCESS	PRODUCTION	MAINTENANCE	PROCESS	PROCESS	INSTRUMENT	PROCESS	PROCESS	PROCESS	Nature of Job or Occupition	r-Pune, Maharashtra 4		Dangerous.) Under sect	(In Respect of Persons Employed In Occupations Declared To to Be	HEALTH REGISTER
NA	Z	NA	NA	NA	NA NA	NA	NA	NA	NA	NA	NA	Z	NA	NA	NA	NA	NA	NA	NA	Raw Material or By Product Handled	13130		ions 87	ations Decl	~
13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021	13-10-2021					ared To to Be	
MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	MEDICALLY FIT	Surgeon & Result Of Medical Estimination by Certifying Surgeon & Result Of Medical Estimination			3	То :	From :
NA	NA	NA	NA	N	NA	NA	NA	NA	NA	N		NA	NA	NA	NA	NA	NA	N N	NA	a g a g o ded					
							4	(Authorised	DG# F	Unde	Auth	7							14	on. on to v					
							and the same of th	thorised Certifying Surgeon No.ACS24-MD/2013)	7 - Pune District From	Section 10 (2) Act. 1948)	Authorised Certifying Surgeon		2 1000 s	/					15	Signature with date Certifying Surgeon.					



Dr. Milind Deshpande

Authorised Certifying Surgeon (Under Section 10(2) Factory Act 1948)

1, Asavari Soc., Near Dada Saheb Gaikwad Sabhagruh, Bhabha Nagar, Mumbai Naka, Nashik - 422001 Email : dohc.nsk@gmail.com Website : www.dohc.in

ANNUAL MEDICAL CHECK-UP REPORTS BARAMATI AGRO LIMITED.

SUGAR DIVISION UNIT NO.1, AT POST- SHETPHALGADE, TAL- INDAPUR, DIST- PUNE, MAHARASHTRA 413130 PHONE - 02112 221001, WEB - www.baramatiagro.com

MEDICAL EXAMINATION REPORT

MEDICAL CHECK-UP DATE- 14.10.2021

NAME: SHINDE SUNIL SHAHAJIRAO

AGE:

COMPANY'S NAME: BARAMATI AGRO LIMITED.

TEST CODE NO: 271

EMPLOYEE ID: 11141 GENDER: MALE

DEPT NAME: PRODUCTION

PHYSIOLOGICAL DATA

77 kgs ACTUAL WEIGHT:

ACTUAL HEIGHT:

158 cms

30.8

GENERAL EXAMINATION

PULSE: 130 154/97

/Min Mm of Mercury BODY MASS INDEX (BMI) 18-25 NORMAL

SYSTEMIC EXAMINATION

	CHEST	: NORMAL	BREATH SOUND	: NORMAL
RESPIRATORY	RALES	: NORMAL	RONCHI	: NO
CARDIOVASCULAR	MURMURS	: NO	HEART SOUND	: NORMAL
ABDOMEN	LIVER	: NP	SPLEEN	: NP
GENITO URINARY	HERNIA	: NAD	EXTERNAL GEN	ITALIA: NAD
LYMPHATIC & ENDOCRINE	LYMPH NODE	S: NP	THYROID	: NAD
MUSCULO SKELETAL	BONES	: NAD	JOINTS	: NAD
NERVOUS SYSTEM	SENSORY SYS		REFLEXES	: NAD

VISION

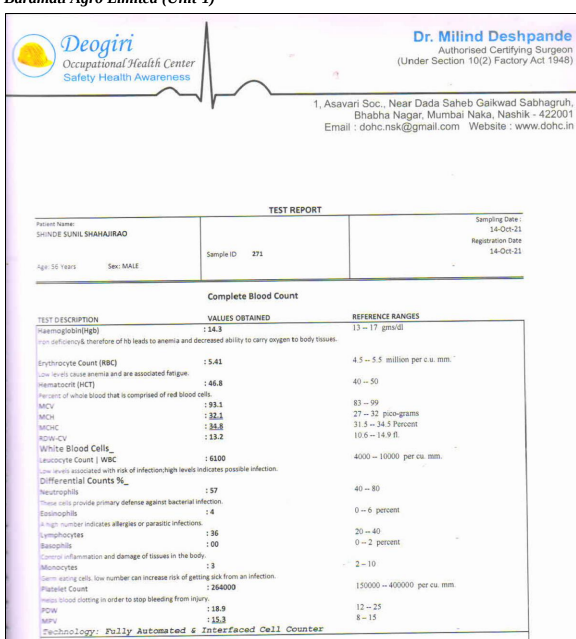
	WITHOU	T GLASSES	WITH G	LASSES	COLOUR
VISION	NEAR	FAR	NEAR	FAR	BLINDNESS
RIGHT EYE	N 24	6/12	6	6	NO
LEFT EYE	N 24	6/12	6	6	110

: NORMAL VISION REMARK

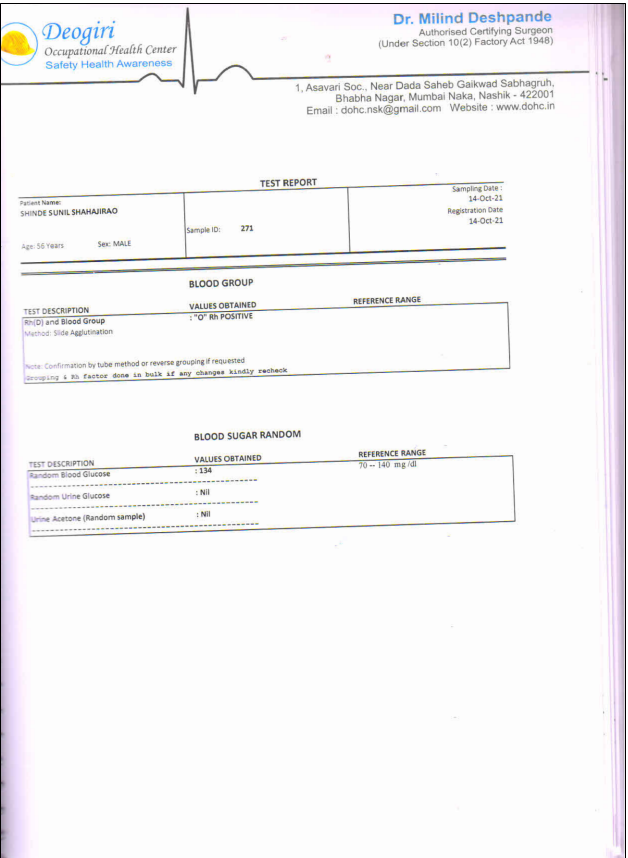
: CONSULT WITH PHYSICIAN FOR B.P. ADVICE

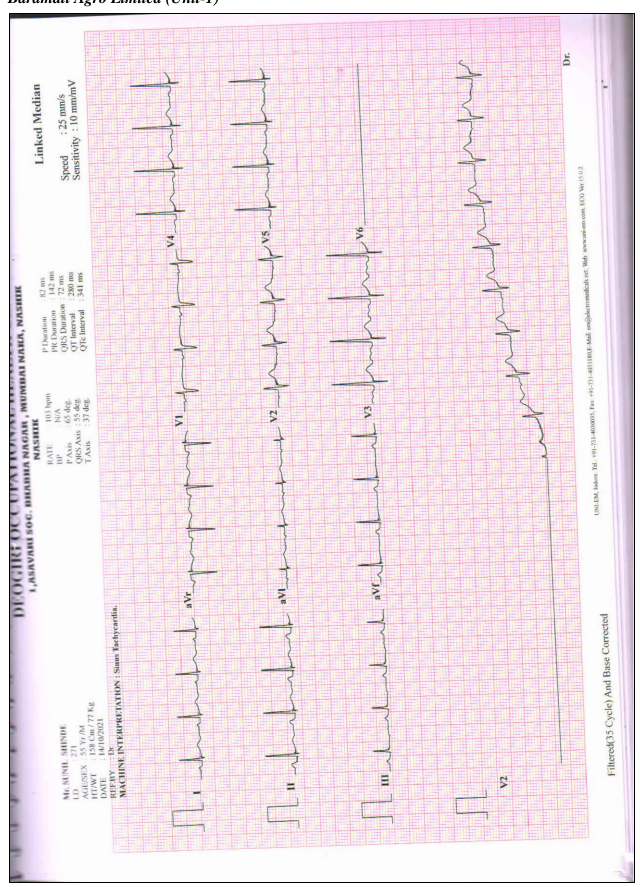
ELECTROCARDIOGRAM (ECG) REPORTS ENCLOSED : REPORTS ENCLOSED BLOOD REPORT

: NORMAL RESULT



	Comple	ete Urine Analysis	
TEST DESCRIPTION	VALUES OBTAINED	Microscopic Findings	
Colour	: Pale Yellow	TEST DESCRIPTION	VALUES OBTAINED
Appearance	: Clear	Red Blood Cells (per hpf.)	: Absent
Reaction (pH)	: Acidic	Pus cells (per hpf.)	: 1-2
Specific Gravity	: 1.010	Epethelial Cells	: 1-2
Protein	: Negative	Casts	: Absent
Slucose	: Negative	Crystals	: Absent
Acetone	: Absent	Amorphous Material	: Absent
Blood	Absent	Mucous Threads	: Absent
Urobilinogen	: Normal	Bacteria	: Not seen
Blie Salts	: Not seen	Yeast Cells	: Not seen
Bile pigments	: Nil		







Dr. Milind Deshpande

Authorised Certifying Surgeon (Under Section 10(2) Factory Act 1948)

1, Asavari Soc., Near Dada Saheb Gaikwad Sabhagruh, Bhabha Nagar, Mumbai Naka, Nashik - 422001 Email: dohc.nsk@gmail.com Website: www.dohc.in

ANNUAL MEDICAL CHECK-UP REPORTS BARAMATI AGRO LIMITED.

SUGAR DIVISION UNIT NO.1, AT POST-SHETPHALGADE, TAL- INDAPUR, DIST- PUNE, MAHARASHTRA 413130 PHONE - 02112 221001, WEB - www.baramatiagro.com

MEDICAL EXAMINATION REPORT

MEDICAL CHECK-UP DATE- 14.10.2021

NAME: SHARMA AMIT OM SHANKAR

COMPANY'S NAME: BARAMATI AGRO LIMITED.

TEST CODE NO: 272

EMPLOYEE ID: 14837 MALE GENDER:

DEPT NAME: PRODUCTION

PHYSIOLOGICAL DATA

163 ACTUAL HEIGHT: cms 79 ACTUAL WEIGHT:

GENERAL EXAMINATION

PULSE: B.P:

105 134/95 /Min

Mm of Mercury

BODY MASS INDEX (BMI)

18-25 NORMAL

SYSTEMIC EXAMINATION

C-STREET	CHEST	: NORMAL	BREATH SOUND	D: NORMAL
RESPIRATORY	RALES	: NORMAL	RONCHI	: NO
CARDIOVASCULAR	MURMURS	: NO	HEART SOUND	: NORMAL
ABDOMEN	LIVER	: NP	SPLEEN	: NP
GENITO URINARY	HERNIA	: NAD	EXTERNAL GEN	ITALIA: NAD
LYMPHATIC & ENDOCRINE	LYMPH NODE	S: NP	THYROID	: NAD
MUSCULO SKELETAL	BONES	: NAD	JOINTS	: NAD
	SENSORY SYS	TEM: NAD		
NERVOUS SYSTEM	MOTOR SYST	EM: NAD	REFLEXES	: NAD

VISION

E HOLLE	WITHOU	T GLASSES	WITH G	LASSES	COLOUR
VISION	NEAR	FAR	NEAR	FAR	BLINDNESS
RIGHT EYE	N 6	6/6	-	-	NO
LEFT EYE	N 6	6/6	-		

VISION REMARK

: NORMAL

: NORMAL

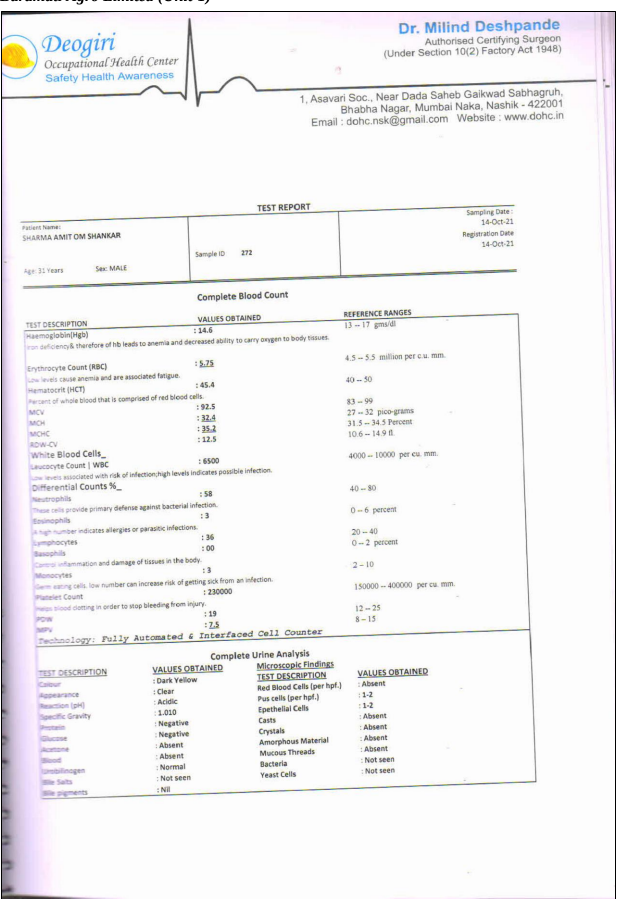
ELECTROCARDIOGRAM (ECG) : REPORTS ENCLOSED

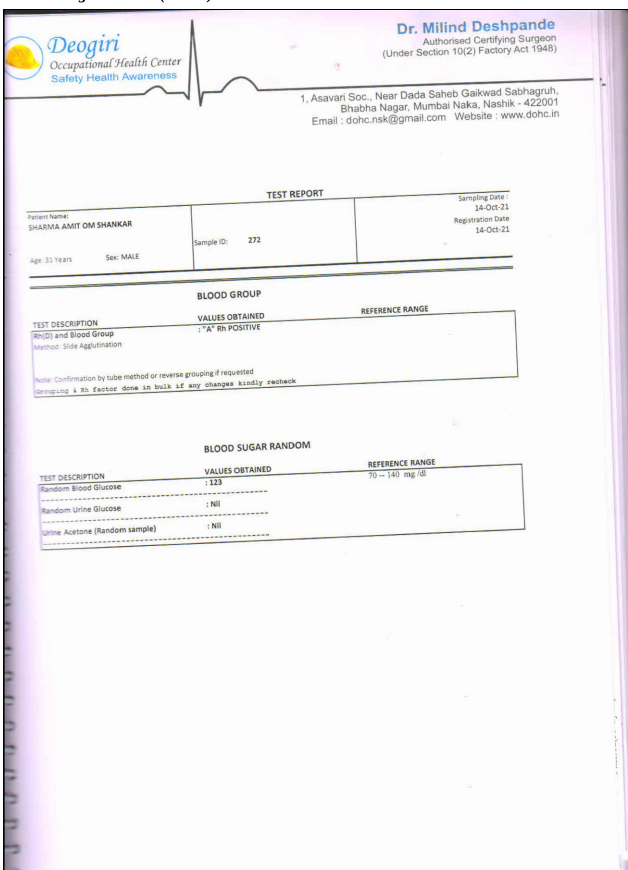
BLOOD REPORT

: REPORTS ENCLOSED

RESULT

: NORMAL





Baramati Agro Limited (Unit-1) Linked Median

Annexure 4: Mock Drill Report

	00	IMS Sugar Unit -1 Manual	BA/SG1/IP/02/02
Baran	nati agro	1710 ouga cint i ritaliaa	Page 1 of 2
Issue No: 1	Issue. Date: 27.12.2018	Unco n. ee way	Prepared by: MVJ
Rev. No: 0	Rev. Date:26.12.2021	Mock drill report	Approved by: PSJ

Div - Sugar Unit 1

Location: SDS/RS Tank farm Date: 30.12.2021

Scenario: Fire to Ethyl alcohol

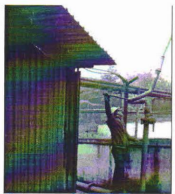
Sr. No.	Time (hrs)	Event action	Action by
1.	16:38	It is supposed that, Ethyl alcohol got overflow while filling the tanker and spilled material caught fire. Warehouse employees working nearby area applied fire extinguishers on the fire.	Ganesh Kadam
2.	16:40	Fire was not extinguished, informed to Main security gate, which is declared as an Emergency Control Center.	Dattatray Pol
3.	16:41	Security in charge passed information to Incident Controller	Laxman Yadav
4.	Incident controller reported at site, assessed the condition and decided to declare and emergency. He informed security to blow emergency siren in yeilling mode		Rohit Jujar
5.	16:45	Security passed information to Main Controller and other key persons	Laxman Yadav
6.	16:48	After getting the information Main controller reported at ECC and asked to close the main gate and send fire tender and ambulance at incident site	
7.	Fire fighting and First aid team reached at site and started cooling to storage		Prakash Khandagale Amit Gaikwad Vaibhav Matre Anand Shinde
8.	16:51	Fire was extinguished and same was ensured by the and same communicated with Main Controller	Rohit Jujar
9.	16:53	Head count taken and verified with the record	Prakash Kokate
10.	16:55	Incident Controller asked Main Controller to declare an all clear by giving long siren	
11.	16:56	All clear siren activated after getting the information from Incident Controller	Laxman Yadav

	00	IMS Sugar Unit -1 Manual	BA/SG1/IP/02/02
Baramati agro			Page 2 of 2
Issue No: 1	Issue. Date: 27.12.2018		Prepared by: MVJ
Rev. No: 0	Rev. Date:26.12.2021	Mock drill report	Approved by: PSJ

Observations:

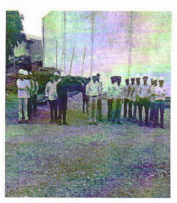
Sr. No.	Observation	Recommendation	Responsibility	Target date	Status
1.	Water tanker parked near the tank which obstructed fire tender movement	Instructed to remove Parked vehicles to be removed from incident site	HoD/Safety	Immediate	Completed
2.	Some employees not reported at assembly point	Awareness imparted to employees to report assembly point.	Safety	Immediate	Completed

Total head count: 54









Conclusion meeting at assembly point

Annexure 5: Copy of Consent to Establish



Maharashtra Pollution Control Board 615aa4aa7060564eb1659d5c

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437 Fax: 24023516 Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

No:- Format1.0/CAC/UAN No.MPCB-CONSENT-0000114621/CE - 2(100000 S

To, Baramati Agro Limited 98,99,Shetphalgadhe, Indapur,Pune



Date: 04 10 202

Sub: Consent to establish for expansion of Sugar unit from 9000 TCD to 18000 TCD capacity and Cogeneration from 30 MW to 70 MW i.e expansion by 9000 TCD & 40 MW cogeneration

Ref:

- Renewal of Consent granted by the Board vide No. CACCELL/UAN NO. 0000049921/CR1909000466 dtd. 16.09.2019.
- Environmental Clearance vide no. IA- J-11011/106/2016-IA-II (I) DTD.26.08.2021.
- 3. Minutes of CAC Meeting dtd. 20.08.2021.

Your application No.MPCB-CONSENT-0000114621 Dated 25.05.2021

For: grant of Consent to Establish under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- The Consent to Establish is granted for a period up to commissioning of the unit or up to 31.08.2026 whichever is earlier.
- The capital investment of the industry is Rs.130 Crs. (As per C.A Certificate submitted by industry).
- Consent is valid for the manufacture of:

Product	Maximum Quantity	UOM
Electric Power (Co-generation)	40	MW
	29700	MT/M
	30000	MT/M
	16200	MT/M
	10800	MT/M
	10800	MT/M
	81000	MT/M
֡	Product Electric Power (Co-generation) Refined Sugar Sugarcane Syrup B-Heavy Molasses C- Heavy Molasses Pressmud Bagasse	Electric Power (Co-generation) 40 Refined Sugar 29700 Sugarcane Syrup 30000 B-Heavy Molasses 16200 C- Heavy Molasses 10800 Pressmud 10800

Baramati Agro Limited (Coneant to Establish Sugar 9000 TCD & Co-gen 40 MW J/CE/UAN No. MPCB-CONSENT-0000114621 (22-09-2021 05:32:01 pm) (QMS/P06_F0L/00

Page 1 of 10



4. Conditions under Water (P&CP) Act, 1974 for discharge of effluent:

Sr No	Description	Permitted in CMD	Standards to	Disposal
1.	Trade effluent	400	As per Schedule -I	On land for irrigation
2.	Domestic effluent	10	As per Schedule - I	On land for gardening

5. Conditions under the Air (P& CP) Act, 1981 for air emissions:

Stack No.	Description of stack / source	Number of , Stack	Standards to be achieved	
1	Boiler (110 TPH)	1	As per Schedule -II	
2	Boiler (50 TPH)	1	As per Schedule -II	

(As per previous consent of existing unit)

6. Conditions about Non Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	ETP Sludge	2000	Kg/Annum	Composting	Composting
2	Boiler Ash	250	MT/M	Composting	Composting

 Conditions under Hazardous & Other Wastes (M & T M) Rules 2008 for treatment and disposal of hazardous waste:

Sr No	Type of Waste	HW Category.	Quantity & UoM	Treatment	Disposal
1	5.1 Used or spent oil	5.1	1 Lit/Day	Recycle	Sale to authorized recycler

The applicant shall ensure disposal to the Actual user having permissions under Rule 9 of Hazardous and other Waste (M & TM) Rules, 2016.

- 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- The applicant shall comply with the conditions of the Environmental Clearance vide no. IA- J-11011/106/2016-IA-II (I) DTD.26.08.2021.
- Industry shall connect online CMS data as per CPCB guidelines to CPCB & MPCB Servers.
- Industry shall stop production activity voluntarily in case of failure of operation and maintenance of the ETP system as preventive measures.
- Industry shall extend all existing BGs towards O&M of pollution control systems and towards compliance of the Consent conditions.
- This consent is issued as per the Consent Appraisal Committee meeting dated 20.08.2021.
- The 1st consent to operate for expansion shall be consider only after submission of NOC from CGWA/Irrigation department for use of ground water/surface water.

Baramati Agro Limited (Conesnt to Establish Sugar 9000 TCD & Co-gen 40 MW I/CE/UAN No. MPCB-CONSENT-0000114621 (22-09-2021 05:32:01 pm) /QMS-P06_F01/00

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The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.

> For and on behalf of the Maharashtra Pollution Control Board.

> > (Ashok Shingare IAS), Member Secretary

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
		TXN2103001974	25/05/2021	Online Payment

Copy to:

- 1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pune I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai
- 3. CC/CAC Desk for record & website updation purposes.

Baramati Agro Limited (Conesnt to Establish Sugar 9000 TCD & Co-gen 40 MW)/CE/UAN No. MPC8-CONSENT-0000114621 (22-09-2021 05:32:01 pm) /QMS.P06_F01/00

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SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

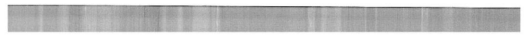
- A) As per your application, you have provided Effluent treatment plant of designed capacity 1000 CMD consisting of Primary, secondary & tertiary system. You have submitted that the wastewater generation of existing unit is reduced to 450 CMD. The effluent generation from expansion will be 450 CMD. As per your submission existing ETP will be sufficient for Existing & Expansion.
 - B] Industry shall provide CPU for recycle/reuse of treated effluent.
 - C] The Applicant shall operate the effluent treatment plant (ETP) to treat the trade effluent so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr. No.	Parameters	Limiting concentration not to exceed in mg/l, except for pH
(1)	pH	5.5-9.0
(2)	Oil & Grease	10
(3)	BOD (3 days 27°	100
(4)	Sulphate	1000
(5)	Suspended Solids	100
(6)	COD	250
(7)	Chloride	600
(8)	Total Dissolved Solids	2100

- D] The treated effluent 400.00 CMD shall be disposed on land for irrigation on 10.00 hectares of own land /as per the bilateral agreement with farmers. In no any case treated/untreated effluent shall find its way outside the factory premises directly or indirectly.
- E] Industry shall operate Online Continuous Emission Monitoring System (OCEMS) and shall transmit Online Continuous Emission Monitoring System (OCEMS) data to Board's server directly through the data logger without any intermediate server.
- F] Trade effluent of 50.00 CMD generated from Co-gen shall be 100% recycle in process.
- G] CREP conditions for Sugar Factory
 - i. Operation of ETP shall be started at least one month before starting of cane crushing to achieve desired MLSS. So as to meet prescribed standards from day one the operation of mill.
 - Waste water generation shall be reduced to 100 liters per tone of cane crushed.
 - iii. Industry shall achieve zero discharge into in land surface water bodies.
 - iv. 15 days' storage capacity tank shall be provided for treated effluent to take care during no demand for irrigation.

Baramati Agro Limited (Conesnt to Establish Sugar 9000 TCD & Co-gen 40 MW)/CE/UAN No. MPCB-CDNSENT-0000114621 (22-09-2021 05:32:01 pm) /QMS/P06 F01/00

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- H] Industry to make necessary arrangement to cover the effluent collection system and to avoid the ingress of Bagasse and other material.
- The unit shall operate ETP even after completion of the crushing season so that any effluent generated during washing & maintenance activity is to be discharged after proper treatment.
- J] The unit shall optimize water use in industrial process & maintain records.
- A) As per your application, you have provided septic tank and soak pit for the treatment of 0 CMD sewage.
 - B] The applicant shall operate sewage treatment system to treat sewage so as to achieve the following standards/ prescribed under EP Act 1986 and rules made under time to time, whichever is stringent.

1 Suspended Solids	Not to exceed	100 mg/l
2 BOD 3 days (27°C)	Not to exceed	100 mg/l

- C] The treated sewage shall be 100% reused/recycled for gardening purpose within premise. In no any case, sewage shall find its way outside Company's premises.
- 3) The industry shall have bilateral agreement with the farmers on whose land the treated effluent is used for irrigation purposes and a copy of the agreements with validity shall be submitted to the Regional/Sub- Regional Office of the Board.
- 4) The industry shall create Environmental Cell by appointing an Environmental Engineer, Chemist and Agriculture expert for looking after day to day activities related to Environment and irrigation field where treated effluent is used for irrigation.
- 5) CONDITIONS FOR MOLASSES STORAGE:
- (i) The molasses shall be properly collected and stored in steel tanks which shall be leak proof. At no stage of handling of molasses, there shall be leakage or spillage.
- (ii) The capacity of tanks for storage of molasses shall be such that it will take care of bumper production of sugar, non-lifting of molasses etc.
- (iii) All the area on which molasses are stored and handled should be provided with drain for diverting the spills to the treatment plant/ molasses tank. Suitable arrangements for accidental discharges of molasses from the tanks shall be provided to contain the same within factory premises.
- (iv) Destruction of molasses and its disposal shall not be done without specific permission in writing from the authorized officer of the Board. Intimation of intention to destroy or dispose of the molasses shall be given to the Board at least 15 (fifteen) days in advance by registered post under intimation to the Sub-Regional officer and Regional officer of the Board under whose jurisdiction the factory is situated.
- (v) The storage tanks shall be kept in good conditions all the year round with adequate maintenance. The tanks size and capacity per cm, height, total capacity in tonnes shall be displayed prominently near /on the tank.
- (vi) The above conditions shall be in addition to and not in derogation of the provisions contained in the "Bombay Molasses Rules, 1955? and "Maharashtra Molasses Storage and Supply Regulation, 1965?.

Baramati Agro Limited (Conesnt to Establish Sugar 9000 TCD & Co-gen 40 MW)/CE/UAN No. MPCB-CONSENT-0000114621 (22-09-2021 05:32:01 pm) /QMS/POB_F01/00

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- 6) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines if applicable.
- 7) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification there of & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 8) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 9) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters, and other provisions as contained in the said act:

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	350.00
2.	Domestic purpose	25.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	300.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Grandening	0

Fresh water consumption will 350 CMD.

10) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance/ CREP guidelines.

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

 As per your application, you have provided the Air pollution control (APC) system and erected following stack(s) and observe the following fuel pattern-

Stack No.					Quantity & UoM	5%	50 ₂
1	Boiler (110 TPH)	ESP	65	Bagasse	1080 MT/Day	0.20	4320.00
2	Boiler (50 TPH)	ESP	65	Bagasse	572 MT/Day	0.20	2286.00

(As per previous consent of existing unit)

 The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.

Baramati Agro Limitad (Conesnt to Establish Sugar 9000 TCD & Co-gen 40 MW/)/CE/UAN No. MPCB-CONSENT-0000114621 (22-09-2021 05:32:01 pm) //OMS.PO6_F01/00

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- 1 The Applicant shall provide ESP/ Bag filter/ Wet scrubber to the Bagasse fired boiler and Dust Collector to Sugar bagging section as an Air Pollution control equipments OR as per the conditions of EP Act, 1986 and rule made there under from time to time / Environmental Clearance / CREP guidelines.
- 2 The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards:

Total Particulate matter Not to exceed 150 mg/Nm

- 3 The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 4 The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5 Industry should not use auxiliary fuel more than 15 % (as per amendment in EIA Notification 2009, power plant upto 15 MW based on Bio-mass and using auxiliary fuel as coal upto 15% are exempt.) as co-gen capacity is below 15 MW.
- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

SCHEDULE-III Details of Bank Guarantees:

Sr. No.		Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to E	2500000	15 days	Towards compliance of Consent & Environmental Clerance conditions.	cou	Up to 1st operate

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Amount of BG Forfeiture	BG
			NA		

Baramati Agro Limited (Conesnt to Establish Sugar 9000 TCD & Co-gen 40 MW)/CE/UAN No. MPCB-CONSENT-0000114621 (22-09-2021 05:32:01 pm) /QMS-P06_F01/00

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SCHEDULE-IV

General Conditions:

- 1 The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 3 Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipment, the production process connected to it shall be stopped.
- 4 The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 5 The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amendment) Rules, 1992.
- The industry should comply with the Hazardous & Other Wastes (M & TM) Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous & Other Wastes (M & TM) Rules, 2016 for the preceding year April to March in Form-IV by 30th June of every year.
- 7 An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 8 The industry shall constitute an Environmental cell with qualified staff/personnel/agency to see the day to day compliance of consent condition towards Environment Protection.
- 9 The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 10 The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
- 11 The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 12 Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.

Baramati Agro Limited (Conesnt to Establish Sugar 9000 TCD & Co-gen 40 MW I/CE/UAN No. MPCB-CONSENT-0000114621 (22-09-2021 05:32:01 pm) (QMS-P06-F01/00

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- 13 The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the H&OW(M&TM) Rules 2016, which can be recycled/processed/ reused/ recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/ reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 14 Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act,1986 and industry specific standard under EP Rules 1986 which are available on MPCB website(www.mpcb.gov.in).
- 15 Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 16 Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 17. Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 18 The industry should not cause any nuisance in surrounding area.
- 19 The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 20 The applicant shall maintain good housekeeping.
- 21 The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.
- 22 The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipment provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.

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- 23 The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 24 The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification dtd. 16.11.2009 as amended.

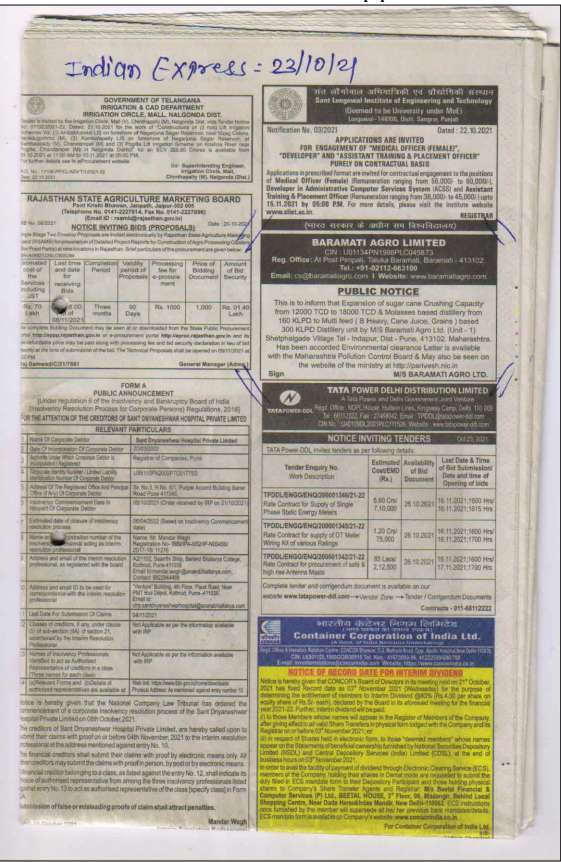
For and on behalf of the Maharashtra Pollution Control Board.

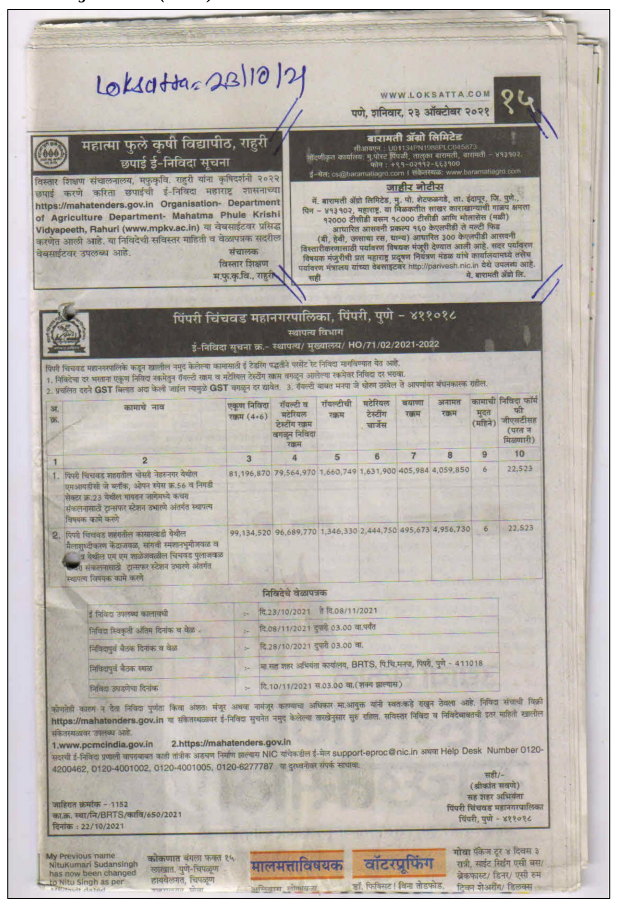
> (Ashok Shingare IAS), Member Secretary

Baramati Agro Limited (Conesnt to Establish Sugar 9000 TCD & Co-gen 40 MW);CE;UAN No. MPCB-CONSENT-0000114621 (22-09-2021 05:32:01 pm) /QMS.PO6_F01/00

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Annexure 6: Advertise in Newspaper





Annexure 7: EC Letter



File No. IA- J-11011/106/2016-IA-II (I)

Government of India Ministry of Environment, Forest & Climate Change Impact Assessment Division

> Indira Paryavaran Bhawan, Jal Wing, 3rd Floor, Aliganj, Jor Bagh Road, New Delhi-110 003

> > Dated:26th August,2021

To,

Shri. Prakash Jathar, COO, M/s Baramati Agro Limited (Unit-1), Shetphalgade village, Indapur taluka, Pune district, Maharashtra-413102.

Sub:

Expansion of sugarcane crushing capacity from 12000 TCD to 18000 TCD and molasses based distillery from 160 KLPD to Multi-feed (B heavy, Cane Juice, Grains) based 300 KLPD distillery unit at Shetphalgade, Tehsil- Indapur, District Pune, Maharashtra, by M/s Baramati Agro Limited (Unit-1)-Consideration of Environment Clearance reg.

Sir,
This has reference to your online proposal No. IA/MH/IND2/197038/2016, dated 26th March, 2021 for environmental clearance to the above mentioned project.

- 2. The Ministry of Environment, Forest and Climate Change has examined the proposal for environmental clearance to the proposed Project Expansion of of sugarcane crushing capacity from 12000 TCD to 18000 TCD and molasses based distillery from 160 KLPD to Multi-feed (B heavy, Cane Juice, Grains) based 300 KLPD distillery unit at Shetphalgade, Tehsil- Indapur, District Pune, Maharashtra by M/s Baramati Agro Limited (Unit-1).
- 3. The project/activities are covered under category A of item 5 (g) 'Distilleries' and 5 (j) Sugar Industry of the Schedule to the EIA, 2006 and requires appraisal at central level by the sectoral Expert Appraisal Committee (EAC). The proposal has been submitted under the Ministry's EIA Notification, 2006 amendments vide Notification no. S.O. 345(E) dated 17th January 2019 & extension of notification S.O. 750(E) dated 17th February 2020, S.O 980(E) dated 2nd March, 2021. Accordingly, the proposal is appraised as category 'B2' project at Central Level by Expert Appraisal Committee (EAC).
- **4.** Ministry had issued EC earlier vide letter No. J-11011/106/2016-IA-II (I) dated 20^{th} March 2017 to the existing project from MoEF & CC, New Delhi for expansion of sugar unit (4500 TCD to 12000 TCD), Cogeneration Power Plant (20

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MW to 70 MW) and Distillery Unit (60 KLPD to 160 KLPD) at post Shetphalgade, Tehsil Indapur, District Pune, Maharashtra in favour of M/s. Baramati Agro Limited.

5. The details of products and capacity are as under: -

Sr. no.	Description			g ty	Proposed		
		p	As per CTO	As per EC	Capacity	Total	Remark
1.	Sugarcane crushing capacity	TCD	9000*	12000	6000	18000	None
2.	Co- generation Power	MW	30*	70	0	70	None
3.	Distillery Unit		di.				
a	Rectified Spirit or Extra Neutral Alcohol	KLPD	160*	160	0	160	Only one product at a time (No Change proposed)
b	Ethanol	KLPD	0	0	140	140	For Ethano Blending Programme

- **6.** Existing land area is 477600 m² & no additional land will be used for proposed expansion. Industry will develop greenbelt in an area of 35.59 % i.e., 170000 m² out of net plot area of the project. The estimated project cost is Rs 544.3013 Crores including existing investment of Rs. 419.3013 Crores. Total capital cost earmarked towards environmental pollution control measures is Rs. 1100.00 Lakhs and the Recurring cost (operation and maintenance) will be about Rs. 165.00 Lakhs per annum. Total Employment will be 450 persons as direct & 500 to 1000 persons as indirect after expansion. Industry proposes to allocate Rs. 0.9375 crores @ of 0.75 % towards Corporate Environment Responsibility.
- **7.** There are no national parks, wildlife sanctuaries, Biosphere Reserves, Tiger/Elephant Reserves, and Wildlife Corridors etc. within 10 km distance from the project site. Water body Nimbodi Lake is at a distance of 3 Km in North East Direction.
- 8. Ambient air quality monitoring was carried out at nine locations during October 2020 to December 2020 and the baseline data indicates the ranges of concentrations as: PM10 43.65 to 74.68 μ g/m3), PM 2.5 (22.05 to 54.36 μ g/m3), SO2 (5.12 24.51 μ g/m3), NO2 (9.21 28.24 μ g/m3) and CO (0.08 to 1.38 mg/m3). AAQ modelling study for point source emissions indicates that the maximum incremental GLCs after the proposed project would be 0.05 μ g/m3, 0.04 μ g/m3, 0.51 μ g/m3, and 0.20 μ g/m3 with respect to PM10, PM2.5, SOx and NOx respectively. The resultant concentrations are within the National Ambient Air Quality Standards (NAAQS).

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- Total fresh water requirement for the integrated unit shall not exceed 907 MT/D, 713 MT/D, 1044 MT/D and 441 MT/D based on raw material used 'C' molasses + B heavy molasses, 'B' heavy molasses, sugar cane juice and grains respectively. It will be met from Khadakwasla Canal and Ujani Dam. Effluent of quantity 7347 MT/Day (Sugar factory trade effluent- 660 MT/Day, Cogeneration power plant effluent- 237 MT/Day, Excess Condensates 3600 MT/Day, existing 60 KLPD Spent wash 570 MT/Day, 240 KLPD Distillery concentrated spent wash 270 MT/Day, Distillery Condensates and non -process effluent - 1798 MT/Day and domestic effluent of 212 MT/Day). Sugar (660 MT/Day) and Co-generation power plant (237 MT/Day) effluent shall be treated in existing sugar factory ETP based on primary, secondary and tertiary treatment and disposed on land for irrigation. Excess condensates from sugar unit (3600 MT/Day) shall be treated in Sugar Condensates Polishing Unit (CPU) and reused as process water or makeup water for boiler and cooling towers. Existing 60 KLPD Distillery spentwash (570 MT/Day) shall be treated based on biomethanation followed by concentration to 120 MT/Day followed by biocomposting. The condensates 450 MT/Day shall be treated in distillery CPU and recycled back to process and utilities. The effluent generated from 240 KLPD distillery shall be treated based on Concentration and Incineration. The plant will be based on Zero Liquid discharge system.
- 10. Power requirement after expansion will be 23.25 MW including existing 15.21 MW and will be met from own Co- generation power from existing 30 MW & proposed 40 MW TG attached to Bagasse/multi-feed fire boiler. Existing unit has 1 No. of DG sets of 500 kVA capacity, additionally 1*500 KVA DG set is used as standby during power failure. Stack (height 6m) will be provided as per CPCB norms to the proposed DG sets. Existing unit has 1* 40 TPH, 1*110 TPH bagasse fired boiler for sugar and cogeneration power plant and 1*10 TPH and 1*32 TPH Incinerator boiler for distillery unit. Additionally, 1*110 TPH and 1*50 TPH bagasse fired boilers will be installed. Electrostatic Precipitator (ESP) with a stack of height of 75 m will be installed for controlling the particulate emissions within the statutory limit for the proposed boilers.

11. Details of Process emissions generation and its management:

Sr. No	Boiler details	Fuel	Quantity	Source	Stack Height in Meters	APC Equipment
Exis	ting					
Sug	ar Unit					
1	1*110 TPH	Bagasse	1080 MT/Day	Own sugar unit	65	ESP
2	1*40 TPH	Bagasse	418 MT/Day	Own sugar unit	49	ESP
3	DG Set	HSD	110 Ltr/hr	Open Market	6	Acoustic Enclosure
Dis	tillery unit				ALL SAME	

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1	1*10 TPH	Biogas + Bagasse	Biogas: 32000 m3/Day Bagasse: 48 MT/Day	Anaerobic digester from distillery Own sugar unit	40	Wet Scrubber
2	1* 32 TPH Incinerator boiler	Concentrated Spent wash + Coal	CSW: 270 MT/Day Coal: 85 MT/Day	Distillery Spent wash Open market	70	ESP
3	DG Set (500 KVA)	HSD	110 Ltr/Hr	Open Market	6	Acoustic Enclosures
Pro	posed					
Sug	gar Unit					
1	1*110 TPH	Bagasse	1080 MT/Day	Own sugar unit	75	ESP
2	1*50 TPH	Bagasse	520 MT/Day	Own sugar unit	/3	ESP
	tillery Unit					
No a	additional boil	er shall be insta	alled for the	proposed ex	pansion.	

Details of Solid waste/Hazardous waste generation and its management:

Details of non-hazardous waste generated and its disposal Mode of Quantity Description Sr. MOU collection and Proposed Total No. of waste Existing disposal Sugar and cogeneration unit Sell brick Boiler Fly/ MT/D 18.73 20 38.73 1 manufacturers ash After drying, it 150 300 MT/A will be sold for 2 ETP Sludge 150 brick kiln Mixed with concentrated spent wash as 720 MT/D 360 Press mud 360 3 filler material and treated composting **Distillery unit** Sold as potash rich manure to Incineration MT/D 28 54 farmers after 26 1 boiler ash mixing with press mud

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						Sell to brick		
2	Fly/ Boiler ash	0.6		0.6	MT/D	Sell to brick manufacturers		
3	Yeast Sludge							
a	C Molasses	15	0	15				
b	B Heavy Molasses	13	11	24	MT/D	After drying, it will be sold for brick kiln		
С	Cane Juice	0	5	5				
d	Grains	0	10	10				
	Other solid w	aste						
1	Canteen	1.5	1.0	2.5	MT/D	Composting		

12. Details of Solid waste/Hazardous waste generation and its management:

Sr. No.	Category	Description of waste	Quantity	Mode of Collection and Disposal
1.	5.1	Used Oil	2.0 KL/A	Shall be collected in Leak Proof Containers and utilized as lubricant for bullock carts

- **13.** Certified EC compliance report obtained from Regional Officer, MoEF& CC, Nagpur vide File No. EC-5-87/2008/7404 Dated 02.11.2020. Site visit of RO was carried out on 05.10.2020. Partial compliance issued against Specific & general conditions. Industry complied the partial compliance & submitted action plan report to RO, MoEF&CC on 28.11.2020.
- **14.** As per OM dated 16th June, 2021, PP has submitted self-certification in the form of affidavit declaring that the proposed expansion of 140 KLPD will be for manufacturing of fuel ethanol only.
- 15. The proposal was considered by the EAC in its 38th meeting held during 28th -29th July, 2021 in the Ministry, wherein the project proponent and their consultant M/s SD Engineering Services Pvt. Ltd presented the EMP report as per the PFR. The Committee found the EMP report complying with the PFR and recommended the project for grant of environmental clearance.
- 16. The EAC, constituted under the provision of the EIA Notification, 2006 and comprising of Experts Members/domain experts in various fields, have examined the proposal submitted by the Project Proponent in desired form along with EIA/EMP report prepared and submitted by the Consultant accredited by the QCI/ NABET on behalf of the Project Proponent. The EAC noted that the Project Proponent has given undertaking that the data and information given in the application and enclosures are true to the best of his knowledge and belief and no information has been suppressed in the EIA/EMP report. If any part of data/information submitted is found to be false/ misleading at any stage, the project will be rejected and Environmental Clearance given, if any, will be revoked at the risk and cost of the project proponent.



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- 17. The Committee has also deliberated on the CER plan and found to be addressing the issues in the study area. The EAC has deliberated the proposal and has made due diligence in the process as notified under the provisions of the EIA Notification, 2006, as amended from time to time and accordingly made the recommendations to the proposal. The Experts Members of the EAC have found the proposal in order and have recommended for grant of environmental clearance.
- 18. The environmental clearance granted to the project/activity is strictly under the provisions of the EIA Notification 2006 and its amendments. It does not tantamount/construe to approvals/consent/ permissions etc. required to be obtained or standards/conditions to be followed under any other Acts/ Rules/ Subordinate legislations, etc., as may be applicable to the project. The project proponent shall obtain necessary permission as mandated under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, as applicable from time to time, from the State Pollution Control Board, prior to construction & operation of the project.
- 19. Based on the proposal submitted by the project proponent and recommendations of the EAC (Industry-2), Ministry of Environment, Forest and Climate Change hereby accords environmental clearance for proposed expansion of Sugarcane crushing capacity from 12000 TCD to 18000 TCD and molasses based distillery from 160 KLPD to multifeed (B-heavy, cane juice, grains) based 300 KLPD distillery unit located at village Shetphalgade, Taluka- Indapur, District-Pune, Maharashtra by by M/s. Baramati Agro Limited, under the provisions of the EIA Notification, 2006, and the amendments therein, subject to compliance of the terms and conditions as under: -

A. Specific Conditions:

- (i) As per OM dated 16th June, 2021, project falls in category B2 and the proposed additional capacity of 140 KLPD shall be only be used for fuel ethanol manufacturing as per self-certification in form of an affidavit by the Project Proponent. Provided that subsequently if it is found that the ethanol, produced based on the EC granted as per this dispensation, is not being used completely for EBP Programme, or if ethanol is not being produced, or if the said distillery is not fulfilling the requirements based on which the project has been appraised as category B2 project, the EC shall stand cancelled.
- (ii) The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.
- (iii) The project proponent will treat and reuse the treated water within the factory and no waste or treated water shall be discharged outside the premises.
- (iv) Total fresh water requirement for the integrated unit shall not exceed 907 MT/D, 713 MT/D, 1044 MT/D and 441 MT/D based on raw material used 'C' molasses + B heavy molasses, 'B' heavy molasses, sugar cane juice and grains respectively. It shall be met from Khadakwasla Canal and Ujani Dam. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard, and renewed from time to time. No ground water recharge shall be permitted within the premises.

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Ground water monitoring shall be done regularly and report is to be submitted to concerned authorities regularly. Rainwater storage ponds shall be constructed and utilized within plant activities as committed.

- (v) The spent wash/other concentrates shall be treated by concentration followed by incineration.
- (vi) CO2 generated from the process shall be bottled/made solid ice and utilized/sold to authorized vendors.
- (vii) Occupational Health Centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.
- (viii) Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.
- (ix) 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.
- (x) Process organic residue and spent carbon, if any, shall be sent to Cement other suitable industries for its incinerations. ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.
- (xi) The company shall undertake waste minimization measures as below (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. (c) Use of automated filling to minimize spillage. (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapour recovery system. (f) Use of high pressure hoses for equipment clearing to reduce wastewater generation.
- (xii) The green belt of at least 5-10 m width shall be developed in nearly 33% of the total project area, mainly along the plant periphery. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department. Records of tree canopy shall be monitored through remote sensing map.
- (xiii) As per the Ministry's OM dated 30.09.2020 superseding the OM dated 01.05.2018 regarding the Corporate Environmental Responsibility, and as per the action plan proposed by the project proponent to address the socio-economic and environmental issues in the study area, the project proponent, as committed, shall provide education funds in technical training centers/ support in nearby village's schools, support in health care facilities, drinking water supply and funds for miscellaneous activities like solar street lights, battery, solar panel etc., in the nearby villages. The action plan shall be completed within time as proposed.
- (xiv) There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places. Out of the total project area, 20% shall be allotted solely for parking purposes.

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- (xv) Storage of raw materials shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.
- (xvi) Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.
- (xvii) A separate Environmental Management Cell (having qualified person with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.

B. General Conditions:

- (i) No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- (ii) The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.
- (iii) The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).
- (iv) The company shall undertake all relevant measures for improving the socioeconomic conditions of the surrounding area. CER activities shall be undertaken by involving local villages and administration and shall be implemented. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.
- (v) 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.
- (vi) A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.

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- (vii) 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 report shall be posted on the website of the company.
- (viii) 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&CC by e-mail.
- (ix) 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 and at https://parivesh.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.
- (x) 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.
- (xi) This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.
- **20.** The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.
- **21.** Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection) Act, 1986.
- **22.** Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- **23.** 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 Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.

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24. This issues with the approval of the competent authority.

(Ashok Kumar Pateshwary)
Director

Copy to: -

- 1. The Secretary, Department of Environment, Government of Maharashtra, Mumbai 400 032
- 2. Deputy Director General of Forests (C), Ministry of Env., Forest and Climate Change, Integrated Regional Office, Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur- 440001
- 3. The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, Delhi -32
- 4. The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, Sion Circle, Mumbai 22
- 5. Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi
- 6. The District Collector, Pune District, Maharashtra
- 7. Guard File/Monitoring File/Parivesh portal/Record File

(Ashok Kumar Pateshwary)

Director

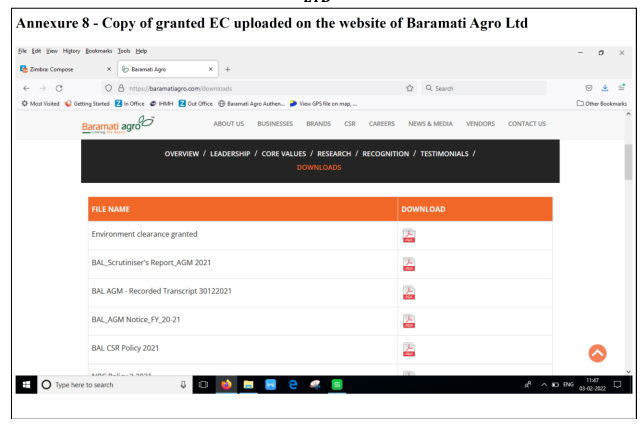
E-mail: ak.pateshwary@gov.in

Tel. No. 24695290

26/08/2021

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ANNEXURE 8: COPY OF GRANTED EC UPLOADED ON THE WEBSITE OF BARAMATI AGRO



ANNEXURE 9 DETAILS OF EXPENDITURE ON CER ACCTIVITIES

We, Baramati Agro Limited (Unit-1), proposes to expand the Sugarcane crushing capacity from Sugar 12000 TCD to 18000 TCD & Molasses based distillery from 160 KLPD to multireed (B-Heavy, cane juice, grains) based 300 KLPD Distillery unit.

As per the office memorandum of the Ministry dated April 2021 to March -2022, we spent willingly 29.26 lakh on Corporate Environment Respectability. The industry provided the CER budgetary provision and which is given in below table.

Sr.	Project Area/ Sector	Total Expenditures in Rs. In the Year - 2021-22			
No.	3	2021-22	Remark		
1	Tree plantation	60870	Shetphalgade, Nimodi, Parawdi, Lakdi, Lamjewadi & Jainakwadi		
2	Distribution of food and Groceries in flood affected area	697795	Distirbuted in- Chiplun, Khed, Baramati, Pune, Kolhapur, Mahad, Ratnagiri, Sangli etc.		
3	Distributions of Educational accessories	1888944	Ahemednagar, Karjat, Jankhed etc.		
4	Distribution of medicines in flood affected area, Health camp etc.	278922	Pune, Sangli, Ratnagiri etc.		
Total		2926531			

1. Details of Tree Distributed for Plantation in various Villages are given below

Distr	Distribution of Trees in Local Villages under Corporate Environmental responsibility.							
Sr.No	Village	Species	No of Trees	Unit Prize	Total Amount			
		Baniyan tree	20	150	3000			
		Neem tree	25	20	500			
1	Shetphalgade	Khaya	15	150	2250			
		Kadamb	15	150	2250			
		Gilmohar	25	50	1250			
		Karanj	29	20	580			

Baramati Ag	gro Limited (Uni	(t-1)			
		Baniyan tree	20	150	3000
		Neem tree	25	20	500
2	Nimbodi	Khaya	15	150	2250
4	Minbour	Kadamb	15	150	2250
		Gilmohar	25	50	1250
		Karanj	30	20	600
		Baniyan tree	15	150	2250
		Neem tree	40	20	800
3	Parawdi	Khaya	18	150	2700
	rarawui	Kadamb	18	150	2700
		Gilmohar	25	50	1250
		Karanj	30	20	600
	Lakdi	Baniyan tree	20	150	3000
		Neem tree	50	20	1000
4		Khaya	15	150	2250
-		Kadamb	15	150	2250
		Gilmohar	50	50	2500
		Karanj	30	20	600
		Baniyan tree	20	150	3000
		Neem tree	25	25	625
5	Lamjewadi	Khaya	15	150	2250
		Kadamb	15	150	2250
		Gilmohar	25	50	1250
		Karanj	30	20	600
6	Jainakwadi	Baniyan tree	15	150	2250

Neem tree	25	25	625
Khaya	15	150	2250
Kadamb	15	150	2250
Gilmohar	25	50	1250
Karanj	30	23	690
Total Trees	840	Total Amt.	60870